

DIRECTORATE OF INTELLIGENCE

Economic Intelligence Statistical Handbook 1970

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Economic Intelligence Statistical Handbook 1970

This handbook was produced solely by CIA. It was prepared by the Office of Economic Research. Data on military expenditures and equipment and on the construction of maritime vessels were supplied by the Office of Strategic Research.

SECRET

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25X1

EUROPEAN NATO

square kilometers

LAND MASS: 2,878,000

GNP: US \$ 660 billion

INHABITANTS: 304.7 million

CANADA † LAND MASS: 9,976,000

square kilometers INHABITANTS: 21.1 million GNP: US \$ 69 billion

UNITED STATES

LAND MASS: 9,363,000 square kilometers

NHABITANTS: 203.2 million GNP: US \$ 890 billion

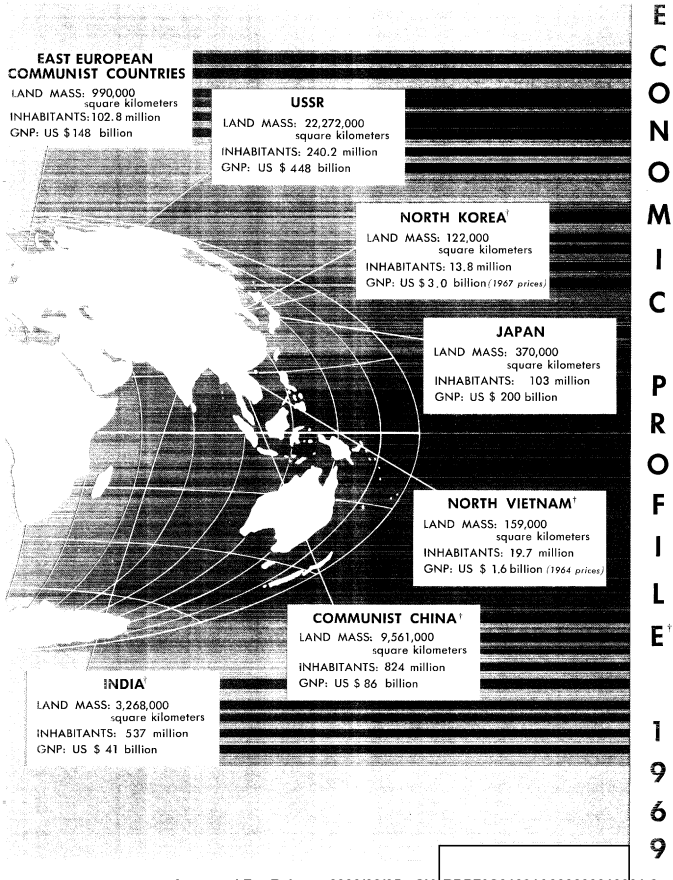
CUBA

LAND MASS: 115,000 square kilometers

INHABITANTS: 7.7 million

GNP: US \$ 3.0 billion (1957 prices)

NOTE: The data for gross national product (GNP) are for 1969 (in 1968 prices) converted to US purchasing power equivalents, except for Canada, India, Cuba, Communist China, North Vietnam, and North Korea. Data for Canada (in 1968 prices) are GNP converted at the par value exchange rate of 1.081 Canadian dollars to US \$1. Data for India (in 1968 prices) are GNP converted at the par value exchange rate of 7.5 rupees to US \$1. Data for Cuba (in 1957 prices) are GNP for 1968 converted to US dollars using prevailing exchange rates. Data for Cuba are given in 1957 prices to minimize the inflationary effects during the last several years. Data for GNP for Communist China are for 1966 and for North Vietnam (in 1964 prices) for 1964. Data for North Korea (in 1967 prices) are for GNP for 1966 and are converted at the exchange rate of 1.2 won to US \$1. All data on inhabitants are for midyear 1969 and data on land mass are for the latest year available.



FOREWORD

1. Purpose and Scope

The Economic Intelligence Statistical Handbook, 1970 provides statistics on the economies of the Communist countries and the countries of the North Atlantic Treaty Organization (NATO)—including France. New tables and graphics have been added to make possible more explicit comparisons.

In general, the data in the Handbook are for 1960 and 1965-69. A summary table is presented for European NATO, Eastern Europe, each of the Communist countries, selected NATO countries, India, and Japan. The data for Mongolia, because of their scarcity, are presented in a summary table but, in general, are not included in the individual commodity or aggregative tables. The graphics are designed for use as visual aids. Footnotes have been used liberally to give definitions, exceptions, and methodology. Footnotes to the commodity tables give more detailed definitions of the data than those appearing for the commodities on the summary table for each country. Therefore, the footnotes to the commodity tables should be referred to when a complete description of the data shown is required.

2. Rounding of the Totals

In each table the data for the individual countries have been rounded consistently. Because of the limitations in the cumulative data, the totals have been rounded, with some exceptions, to three significant digits. In general, zeros appearing after the last nonzero number following the decimal point are not significant but are used merely for consistency in presentation.

Totals are not presented if missing data are believed to represent a significant part of the total. In general, data are not given for countries for which a significant amount of data is not available. Because of rounding, components may not add to the totals shown.

3. Symbols

The abbreviation N.A. (not available) is used when information about the existence of the data or the magnitude of the data is not available, and the abbreviation Negl. (negligible) is used when the magnitude of the data is less than half of the final unit employed for each table. The metric system is used throughout.

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5. Sources

The data given for the most recent years are frequently preliminary and subject to revision. The data for the Communist countries are estimates of this Office, official data from the country cited, or estimates made by other organizations. The data for the NATO and other Free World countries are from publications of the United Nations and the Organization for Economic Cooperation and Development (OECD), are from unclassified publications of other international organizations or individual countries of the Free World, or are estimates of this Office.

6. Terms

Unless otherwise indicated, the term Communist Countries includes the USSR, the countries of Eastern Europe, Communist China, North Korea, North Vietnam, Albania, Cuba, and Yugoslavia; the

term Eastern Europe includes Bulgaria, Czechoslovakia, East Germany, Hungary, Poland, and Romania. The term NATO includes the United States, Belgium, Canada, Denmark, France, Greece, Iceland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Turkey, the United Kingdom, and West Germany. The term developed countries includes Austria, Belgium, Denmark, Finland, France, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, Norway, the Netherlands, Sweden, Switzerland, the United Kingdom, West Germany, Australia, Canada, Japan, New Zealand, South Africa, and the United States. The term less developed countries of the Free World includes (1) all countries of Africa

except the Republic of South Africa, (2) all countries of East Asia except Japan, (3) Portugal and Spain in Europe, (4) all countries in Latin America except Cuba, and (5) all countries in the Near East and South Asia.

As far as possible, production data for the Saar have been included in the data for West Germany for all years, unless otherwise indicated. Data for Alaska and Hawaii, when available, have been included in the total for the United States. Data for any of the above country groupings may or may not include all of the countries listed above, depending on the commodity or services listed.

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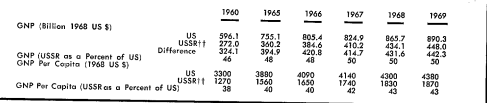
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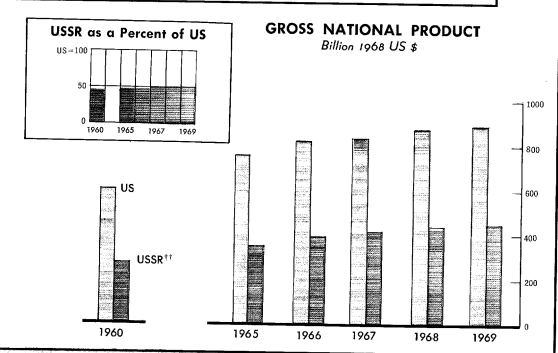
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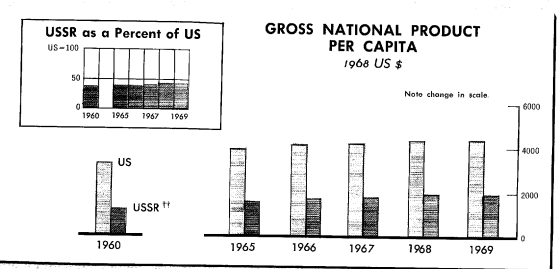
TAB

Figure 1

GROSS NATIONAL PRODUCT IN THE US AND THE USSR







[†] At market prices.

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÷.

TT Converted at US purchasing power equivalents.

Table 1 Estimated Gross National Product at Market Prices

	(Conve	Billion 1968 US \$ R (Converted at US Purchasing Power Equivalent a)							
	1960	1965	1966	1967	1968	1969	1961 65	1966-69	
NATO Countries	1 080*	1,370*	1,450*	1.490*	1,560*	1,620*	4.9*	4.2*	
United States	596.1*	755.1*	805.4*	824.9*	865.7*	890.3*	4.8*	4.2*	
Canada c	44.1*	57.7*	61.4*	63.1*	66.1*	69.3*	5.5*	4.7*	
European NATO	440*	560*	580*	600*	630*	660*	4.9*	4.2*	
Of which:	110	000							
Belgium	18.0*	23.1*	23.8*	24.6*	25.5*	27.0*	5.1*	4.0*	
Denmark	9.3*	11.9*	12.2*	12.7*	13.1*	13.9*	5.2*	3.8*	
France	93.6*		131.2*	137.4*	143.2*	155.1*	5.8*	5.7*	
Italy	57.3*	73.7*	78.1*	83.1*	87.9*	92.3*	5.2*	5.8*	
Netherlands	20.2*		26.5*	28.1*	29.8*	31.2*	5.0*	4.9*	
Norway	6.5*		8.8*	9.3*	9.7*	10.4*	5.4*	5 . $4 extbf{*}$	
United Kingdom	104.1*		125.4*	127.9*	131.5*	134 0*	3.4*	2.2*	
West Germany d	109.3*		143.2*	142.8*	153.1*	165.4*	5.0*	4.3*	
Communist Countries									
USSR and Eastern Europe	374	484	515	546	576	596	5.3	5.3	
USSR	272.0	360.2	384.6	410.2	434.1	448.0	5.8	5.6	
Eastern Europe	102*	123*	130*	136*	142*	148*	3.8*	4.7*	
Bulgaria	5.5*	7.5*	8.1*	8.6*	9.2*	9.8*		6.9*	
Czechoslovakia	22.8*	24.3*	25.5*	26.7*				4.0*	
East Germany		29.2*	30.4*	31.7*				4.3*	
Hungary	0.04	12.1*	12.7*	13.2*				3.5*	
Poland		33.9*	35.9*	37.2*				4.2*	
Romania	12.4*	16.4	17.9	18.9*	20.0*	21.1*	* 5.8*	6.5*	

^{*} An asterisk indicates that the data are unclassified.

^a For the individual European NATO countries, the ratios for converting gross national product (GNP) in national currencies at 1968 prices into 1968 US dollars on the basis of US purchasing power equivalents are derived from the 1950 ratios in Milton Gilbert and Associates, Comparative National Products and Price Levels, OEEC, Paris, 1958, using the geometric mean of European and US weighted ratios. These 1950 ratios were moved to 1968 by applying the following factor: the derived price indexes for each European country for 1950 68 divided by a derived price index for the United States for 1950-68. These price indexes were derived for each country by dividing the growth of GNP in current prices by the growth of GNP in constant prices. The ratios thus obtained were applied to the GNP values, given in the national currencies in 1968 prices. The total GNP for the European NATO countries is based on the estimate that the total GNP of the individual countries shown represents 95% of the total European NATO GNP, which is the approximate relationship derived from other sources. The values shown for the Communist countries have been calculated in a manner which makes them reasonably comparable with the values shown for the NATO countries.

b The base year is the year prior to the stated period. Rates of growth are derived from unrounded data.

 $^{^{\}rm c}$ Converted at the exchange rate of 1.081 Canadian dollars to US \$1.

d Including data for West Berlin, for which separate data are not available.

Table 2

Gross National Product, by End Use, in the US and the USSR 1968

	Billion 1968 US \$ a		USSR as
	us	USSR	a Percent of US
Consumption.	582.9*	225.0	
ew fixed investment	149.9*	132.4	39 88
CIONOC	81.5*	58.9	72
ther	51.3*	46.3	90
GNP.	865.7*	434.1 b	50

* An asterisk indicates that the data are unclassified.

a US market prices. Total Soviet gross national product (GNP) and the various end uses were converted to dollars not by the official rate of exchange but by the average purchasing power ratio of the dollar and the ruble calculated from actual or estimated prices paid for various goods and services in the two economies. For GNP as a whole and for each end use component of GNP, these average ratios (ruble-dollar ratios) were estimated by weighting individual price ratios by both US and Soviet expenditure weights. The geometric mean of the US weighted and Soviet weighted ratios was then used for the conversion of Soviet values into dollars.

The magnitudes for the Soviet end use components were calculated to measure quantity of output compared with the United States but not the cost in resources. The share of total economic resources devoted to a particular end use or the share of total output originating in an individual sector (for example, agriculture or industry) in the USSR should be measured in internal ruble prices and costs. Agriculture alone, for example, uses 32% of the labor force, or 41 million people, as a result of the inefficiency of that sector in the USSR.

The adjusted end uses of GNP are defined as follows:

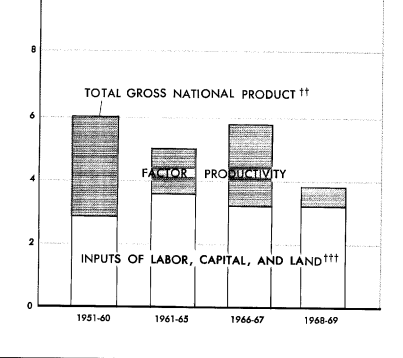
- (1) Consumption comprises personal expenditures for goods and services for all purposes and noninvestment outlays by government for goods and services for health and education. (The personal consumption expenditures for the United States are \$536.6 billion.)
- (2) Investment is defined (a) for both the United States and the USSR as the sum of expenditures for gross private domestic investment net of inventories; for public construction other than that for defense facilities; for equippansion; and (b) for the United States, as also including expenditures by state and local government for development of atomic energy. (The gross private domestic investment for the United States is \$126.3 billion.)
- (3) Defense as a component of GNP comprises government purchases of goods and services for the military services, federal government expenditures on atomic energy development, and outlays on space research and technology. Defense excludes stockpiling activities and net military grants for foreign military assistance. (The federal government purchases of goods and services for national defense, excluding purchases by NASA, for the United States are \$78.0 billion.)
- (4) Other for the USSR includes inventory change, administration, net exports, and a statistical discrepancy. Administration includes expenditures on civilian internal security, general agricultural programs, public organizations, government administration, and social welfare. Other for the United States includes administration, net exports and left after all current expenditures for national defense, health, education, and all capital expenditures are subtracted from government purchases of goods and services. (There is no equivalent category for the unadjusted data for the

^b The sum of the end use components of Soviet GNP, valued in dollars, does not equal the dollar value of aggregate GNP, because of the use of average ruble-dollar ratios in converting from ruble values to dollar values. Nevertheless, the individual end use components were not adjusted to agree with the total, since the US-USSR comparisons shown are believed to give the best available description of relative size.

Figure 2

AGGREGATE FACTOR PRODUCTIVITY IN THE USSR

AVERAGE ANNUAL RATE OF GROWTH (PERCENT) † 1951-60 1961-65 1966-67 1968-69 GROSS NATIONAL PRODUCT ++ 6.0 5.0 3.8 FACTOR PRODUCTIVITY Labor (manhours), capital, and land Manhours 1.9 Capital (including livestock) 3.3 **INPUTS** Labor (manhours), capital, and land ††† Manhours 1.8 1.9 Capital (including livestock) Land



[†] The base year is the year prior to the stated period.

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^{††} Based on indexes of GNP (1960 rubles), by sector of origin, at factor cost.

ttt Inputs of manhours, capital, and land are combined using weights of 69.21%, 26.41%, and 4.38%, respectively, in a Cobb-Douglas (linear homogeneous) production function. These weights represent the distribution of labor costs, charges on gross fixed capital (including livestock), and land rent in 1960, the base year for all indexes underlying the growth rate calculations.

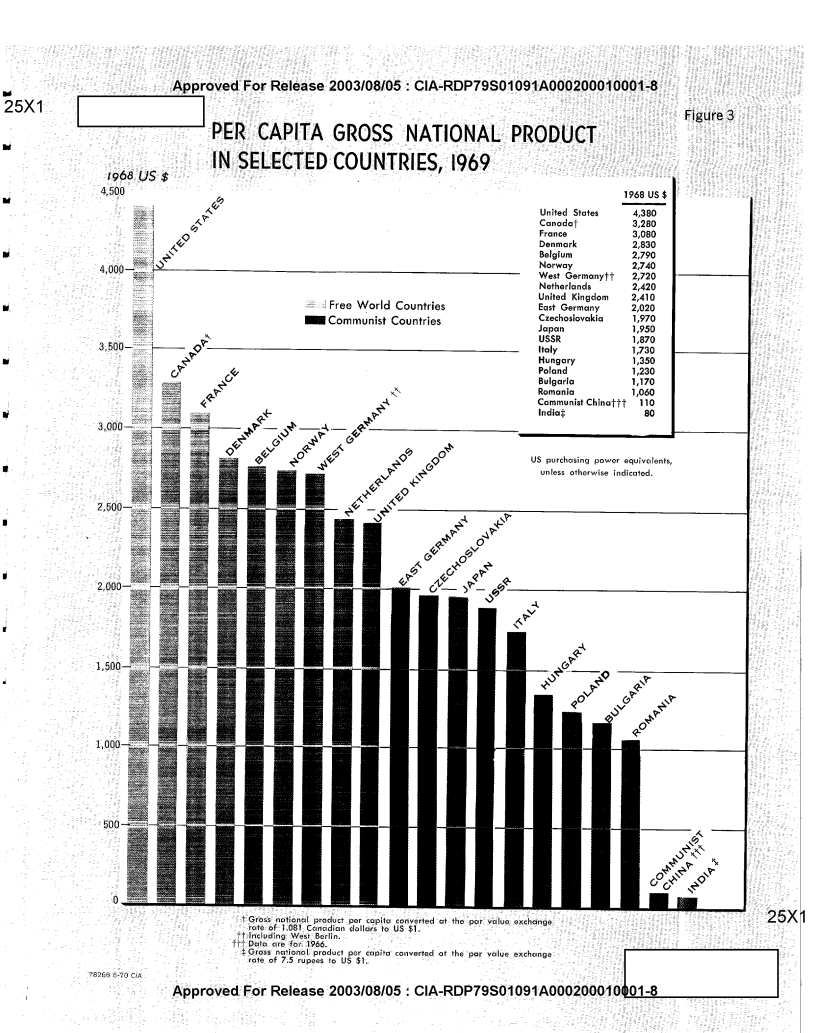
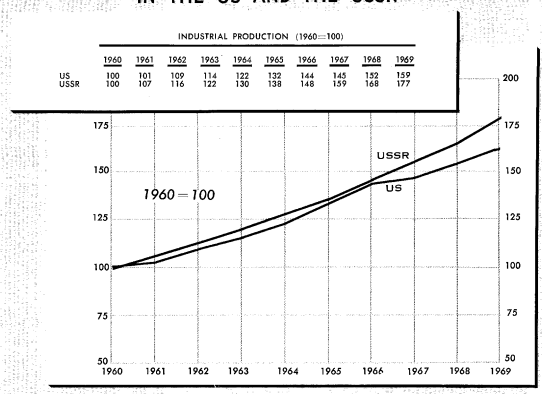
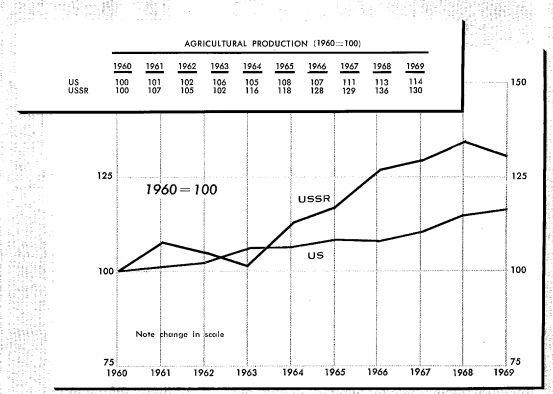


Figure 4

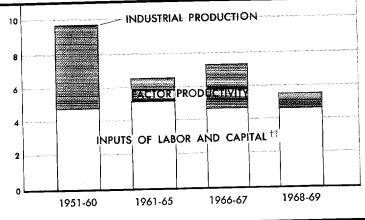
INDEXES OF INDUSTRIAL AND AGRICULTURAL PRODUCTION IN THE US AND THE USSR



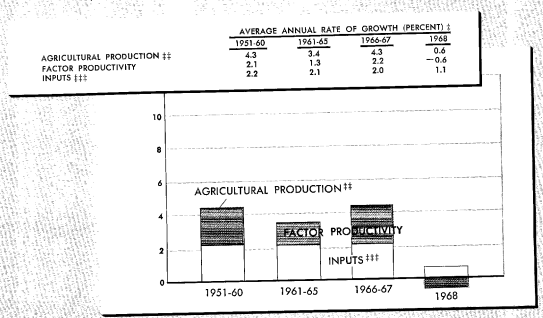


INDUSTRIAL AND AGRICULTURAL FACTOR PRODUCTIVITY IN THE USSR

	1951-60	1961-65	1966-67	1968-69
INDUSTRIAL PRODUCTION	9.8	6.6	7.3	5.5
FACTOR PRODUCTIVITY Labor (manhours) and capital Manhours Capital	4.8 7.0 — 1.5	1.4 3.4 — 4.1	2.4 3.7 -1.3	0.9 2.0 -2.3
INPUTS Labor (manhours) and capital †† Manhours Capital	4.8 2.6 11.5	5.1 3.2 11.2	4.7 3.4 8.7	4.6 3.5 8.0



- The base year is the year prior to the stated period.
- it Inputs of manhours and capital are combined using weights of 74.5% and 25.5%, respectively, in a Cobb-Douglas (linear homogeneous) production function. These weights represent the distribution of labor costs (wages and social insurance deductions) and capital costs (charges on fixed and working capital and depreciation). In 1960, the base year for all indexes underlying the growth rate calculations,



#The base year is the year prior to the stated period.
#Percentages were derived from output data, using three-year moving averages.
Inputs of mandays, fixed capital, land, livestock, and current purchases are combined using weights of 57.3%, 8.4%, 17.3%, 2.9%, and 14.1%, respectively, in a Cobb-Douglas production function.

These weights represent the monetary or inputed costs attributed to each of the inputs in 1959, the base for all indexes underlying the growth rate calculations.

Table 5 Indexes of Agricultural Production a in the East European Communist Countries

	. 1960=100						Annual Growth ^b cent)	
	1960	1965	1966	1967	1968	1969	1961–65	1966-69
astern Europe	100*	107*	117*	120*	119*	117*	1.4*	2.3*
Bulgaria	100*	120*	142*	143*	126*	128*	3.7*	2.5* 1.6*
Czechoslovakia	100*	96*	108*	113*	116*	115*	-0.8*	4.6*
East Germany	100*	104*	107*	112*	114*	105*	0.8*	$\frac{4.0}{0.2}$ *
Hungary	100*	102*	114*	122*	118*	125*	0.4*	
roland	100*	107*	114*	115*	116*	112*	1.4*	5.2*
Romania	100*	113*	131*	135*	132*	132*	2.5*	1.1* 4.0*

^{*} An asterisk indicates that the data are unclassified.

Table 6 Average Annual Rates of Growth a of Industrial Production, by Branch of Industry, in the USSR

					,, 0110 0101		
							Percen
	1961–65	196669 в	1965	1966	1967	1968	1969 в
Industrial materials	7.0	5.7	7.5	6.6	7.0		
Electric power	11.5	8.0	10.0	7.6	7.0	5.1	4.1
Coal	2.7	1.8	4.4	1.9	7.7	8.8	7.9
Petroleum products and natural gas	10.9	7.9	9.0	9.0	2.2	0.6	2.4
rerrous metals	8.0	5.8	7.3		9.0	7.1	6.6
Nonferrous metals	8.4	7.6	8.6	7.6	6.6	6.4	2.8
r orest products	3.4	3.6	1.7	8.8	9.6	7.1	5.0
Paper and paperboard products	7.7	6.4	12.8	1.9 10.5	5.9	4.0	2.8
Construction materials	8.0	6.0	9.3	9.7	8.2	5.1	2.0
Chemicals	10.6	8.0	14.5		7.8	3.9	2.8
lachinery	7.4	8.2	3.7	10.0	10.6	5.9	5.7
Olvinan	8.6	8.9	6.5	9.3	8.5	7.1	8.0
Military	5.5	6.9	-0.9	9.5	8.3	8.9	8.9
ondurable consumer goods	4.8	5.2	7.9	8.9	8.6	4.0	6.2
Soft goods	3.2	6.4		5.1	6.9	5.1	3.7
Processed foods	6.7	3.9	$\frac{2.3}{14.7}$	7.4	7.0	5.6	5.4
otal industrial production	6.6	6.4	14.7	2.6	6.8	4.5	1.8
o (TI)		U.4 	6.3	7.1	7.4	5.7	5.3

a The base year is the year prior to the stated period. Rates of growth are derived from unrounded data.

a These indexes are estimates of this Office. They are based on the value of crop production less feed (including imported grain), seed, and waste; plus the value of livestock products, including changes in livestock numbers. FAO/OECD West European regional price weights (1952–56 average) were used to compute the indexes.

^b The base year is the year prior to the stated period.

^b Preliminary.

Table 7

Official Communist Indexes of Gross Industrial Production a

		1960=100							
	1960	1965	1966	1967	1968	1969	1961–65	1966-69	
COMMUNIST COUNTRIES									
USSR and Eastern Europe				100	105	900	8.6	8.5	
USSR	100	151	164	180	195	209	8.0	0.0	
Eastern Europe						0.00		11 0	
Bulgaria	100	174	195	221	244	272	11.7	11.8	
Czechoslovakia	100	129	138	148	156	164	5.2	6.2	
East Germany	100	132	141	150	159	173 c	5.7	7.0	
Hungary	100	145	155	168	177	182	7.7	5.8	
Poland	100	150	161	174	190	207	8.4	8.4	
Romania	100	191	212	241	269	$298 \ ^{\rm c}$	13.8	11.8	
Far East									
North Korea	100	198	192	224	258	N.A.	14.6	9.2 d	
North Vietnam	100	184	N.A.	N.A.	N.A.	N.A.	13.0	N.A.	
Other							0.0	10.7	
Albania e	100	139	156	176	209 c	$232~^{\mathrm{c}}$	6.8	13.7	

a These indexes are measures of the "gross" value of production of industry at constant prices. The gross value of production is, in general, the sum of the value of output of all industrial enterprises. The definition of industry in Communist countries includes not only manufacturing, mining, and public utilities, as in most Western definitions of industry, but also certain other activities (varying from country to country).

^b The base year is the year prior to the stated period.

c Estimated.

d Rate of growth for 1966-68.

e Socialized industry only.

25X1

Table 8
Soviet State Budget

Billion New Rubles 1960 1965 1966 1967 1968 1969 1970 Plan Plan Actual Category Actual Actual Actual Actual Actual 25X1 70.1493.89 97.02 107.1 119.4 121.64 126.0 131.34 39.31 40.1 40.8 43.0 44.3 46.6 Turnover Tax..... 38.66 18.64 30.8735.6741.8 48.0 48.0 48.2 50.4Profit Deductions.... Taxes on Enterprises and Organizations..... 1.55 1.15 1.3 1.1 1.85 30.6 33.5 34.3 3.74 5.566.00 6.5 7.2Social Insurance Receipts..... 22.3Residual.... 14.58 17.2514.89 17.412.46 12.5 13.6 Private Sector.... 6.94 8 8.43 9.27 10.1 11.4 State Taxes on the Population..... 5.60 7.70 8.44 9.3 10.5 11.511.7 12.7 0.91^{a} 0.18 0.22 0.10.3 State Loans.... 1.0 0.8 0.9 Local Taxes and Lottery Revenue..... 0.430.55 0.61 0.7 0.6 77.08 a 102.32 106.30 117.16 130.84 134.10 138.5 144.93 Total..... Expenditures 63.48 34.13 44.92 45.18 52.858.7 58.3260.4 Financing the National Economy..... 23.9 21.06 22.2N.A.Industry and Construction..... 15.5920.99 23.5 24.2Agriculture and Procurement..... 4.756.77 6.30 7.0 9.3 9.2 N.A.9.5 Transport and Communications..... 2.81 2.83 2.61 2.6 2.7 2.6 N.A.2.8 3.59 2.27 2.84N.A.N.A.6.5 N.A.6.1Trade.....Municipal Economy and Housing..... 3.22 4.23 4.535.0 5.24.9 N.A.21.2N.A.12.9 N.A.4.17 51.12 54.85 Social-Cultural Measures..... 24.94 38.16 40.7643.48 48.31 Education, Science, and Culture..... 10.31 17.51 18.73 20.0921.85 23.2 23.2 24.5 7.458.5 9.2Health and Physical Culture..... 4.84 6.67 7.108.14 8.4 19.6 21.1 14.93 15.94 18.32 19.5 Social Welfare.... 9.79 13.99 Administration..... 1.09 1.28 1.41 1.51.6 1.6 1.7 1.71Defense..... 9.30 12.78 13.4014.5 16.7 17 70 17.7 17.85 0.70.10.10.20.2 $0.2^{\,b}$ $0.2^{\,\mathrm{b}}$ $0.2^{\,b}$ 0 0 Reserve Funds of the Council of Ministers..... 3.05 4.96 b 5.8b 6.56 b 2.97 4.73 2.76 Residual.... 128.56 133.90 137.1 144.66 73.13 101.62 105.58 115 .24 Total.... 0.722.28 0.20 0.27 Budget Surplus.... 3.95 a 0.70 1.92 1.4

a Including revenue from the savings deposits of the population.

^b Estimated.

Table 9

Soviet Gross Fixed Capital Investment, by Function and by Sector ^a

Million New Rubles b

	1960	1965	1966	1967	1968	1969 c d
Total investment	35,914	48,733	52,339	56,701	61,309	63,800
By function e						
Construction	24,000	29,000	31,100	33,600	35,900	37,700
Equipment	9,700	16,300	17,200	18,600	20,300	20,800
Other capital outlays	2,200	3,400	4,100	4,500	5,100	5,300
By sector						
Industry f	12,673	17,676	18,288	19,509	21,070	21,600
Ferrous metallurgy	1,192	1,543	1,466	1,681	1,700 c	1,800
Chemicals	890	1,833	1,769	1,737	1,700 c	1,700
Fuels and power	3,739	5,690	6,026	6,222	N.A.	N.A.
Machine building	1,787	2,755	3,021	3,423	N.A.	N.A.
Construction materials	997	866	911	975	N.A.	N.A.
Consumer goods	1,945	2,295	2,531	2,678	2,890	3,100
Other	2,123	2,694	2,564	2,793	N.A.	N.A.
Construction industry	1,021	1,312	1,547	1,785	2,040	2,200
Λ griculture	4,891	8,574	9,385	10,014	11,225	11,800
Housing	8,209	8,162	8,957	9,643	10 ,120	10 ,800
Transport and communications	3,428	4,845	5,002	5,227	5,420	5,600
Welfare services	5,692	8,164	9,160	10,523	11,434	11,800

^a The data for 1960 and 1965–68 are from the Soviet statistical handbook Narodnoye khozyaystvo SSSR for 1967 and 1968. It should be noted that Soviet investment data are subject to frequent revision. In fact there is evidence that the data for 1968 have been altered to some degree (see Vestnik statistiki, no 2, 1970, p. 92–93). The evidence, however, is not sufficient to warrant presentation of a complete revision.

b Data are expressed in investment prices of 1 July 1955 adjusted to reflect subsequent introduction of the following changes: new unit valuations (1956), reduction of overhead cost norms (1958), reduction of equipment installation prices (1959), and reduction of prices for project-survey work and of unit valuations for some types of construction-installation work (1962).

c Estimated to the nearest hundred million rubles. The data were first estimated in prices of 1 January 1969 (the reporting prices for investment now in official use) and were then converted to prices of 1 July 1955 using estimated conversion ratios. When Soviet handbooks for 1969 and 1970 are published, they may show the old (1955) prices through 1970 (the end of the current five-year plan) or a new series for 1969 and 1970 in prices of 1 January 1969 linked to the old by a common year (1968 or 1969) or an entirely revised series in prices of 1 January 1969.

d Preliminary.

e Rounded to the nearest hundred million rubles.

f Excluding the construction industry. Investment figures for individual branches of industry have been estimated for 1968 and 1969.

Table 10 Soviet Stock of Fixed Capital, by Sector $^{\rm a}$

Billion New Rubles b

	1960	1965	1966	1967	1968	1969 c
Total capital stock d	328	496	534	574	616	660
Industry	84	144	157	170	183	197
Ferrous metallurgy	8	15	17	18	19	20
Chemicals	4	12	13	15	16	17
Fuels and power	24	41	45	49	53	58
Machine building	17	28	30	33	36	39
Construction materials	5	9	10	11	11	12
Consumer goods	12	20	21	23	25	27
Other e	14	19	21	21	23	24
Construction industry	6	10	11	13	15	17
Agriculture d	44	62	66	71	76	81
Transport and communications	42	64	70	75	80	85
Housing	102	138	144	151	159	168
Services	50	78	86	94	103	112

^a Value of stocks is estimated as of 1 July of the respective year.

^b In 1955 prices.

^c Preliminary.

^d Including the value of basic herds and draft animals.

e Nonferrous metals; timber, woodworking, and paper; glass and porcelain; and miscellaneous other branches.

 $\label{eq:Table 11}$ Drawings and Scheduled Repayments on Western Credits to the USSR $^{\rm a}$

Million US \$

Year	Estimated Drawings ^b	Scheduled Repayments $^{\mathrm{c}}$	Interest $^{\rm d}$	Net Credits	Outstanding at End of Year
1959	60	12	0	48	48
1960	125	37	2	86	136
1961	165	70	6	89	231
1962	180	106	10	64	305
1963	140	130	14	-4	315
1964	170	147	15	8	338
1965	185	148	17	20	375
1966	270	148	20	102	497
1967	290	149	28	113	638
1968	415	200	37	178	853
1969	500	239	51	210	1,114

^a There is no record that any credits were extended to the USSR by Western countries before 1959.

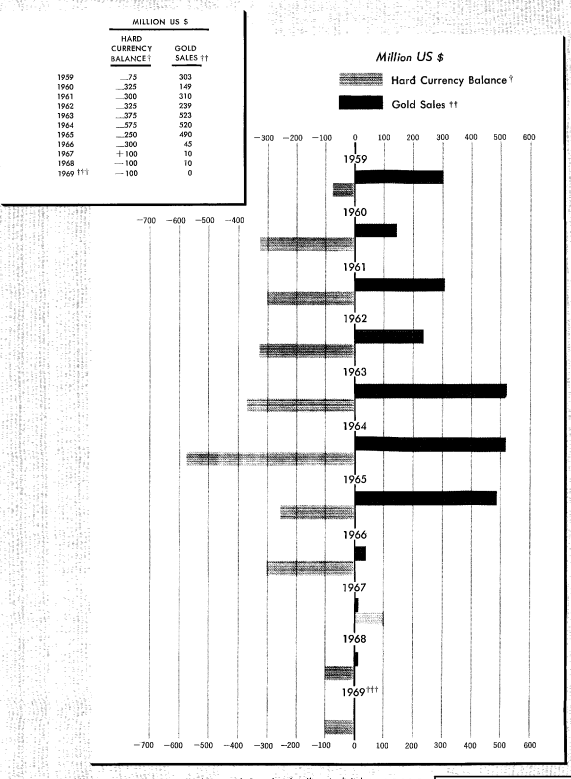
 $^{^{\}rm b}$ Range of error of plus or minus 20% for 1959–62 and 10% for 1963–69.

^c Including downpayments.

d Interest computed at 5% on medium-term credits (five years or less) and at 6% on all long-term credits (more than five years) except the FIAT credit, which is computed at its announced rate of 5.75%.

Figure 6

SOVIET HARD CURRENCY BALANCE OF PAYMENTS



Hard currency balance is primarily a trade balance.

† Hard currency balance is purpose, the Based on a value of \$35 per troy ounce.

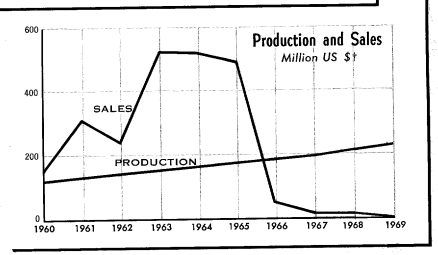
††† Preliminary.

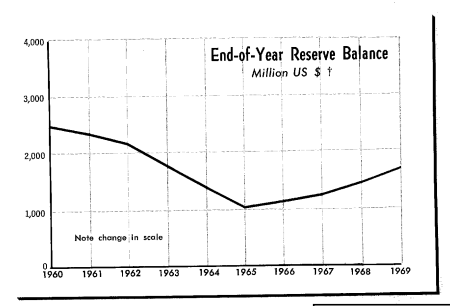
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Figure 7

PRODUCTION, DISPOSITION, AND RESERVES OF GOLD IN THE USSR

	MILLION US \$ †										
	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	
PRODUCTION	124	133	143	153	164	176	188	200	207	219	
HET CONSUMPTION	27	28	30	30	32	34	36	38	40	42	
SALES	149	310	239	523	520	490	45	10	10	0	
OTHER ADDITIONS AND)						_				
WITHDRAWALS	σ	0	0	0	0	0	0	10	0		
CHANGE IN RESERVES	— 52	205	— 126	— 400	— 388	— 348	+107	- ⊢142	+157	+ 177	
END – OF – YEAR RESERVE BALANCE	2,475	2,270	2,144	1,744	1,356	1,008	1,115	1,257	1,414	1,59	





† Based on a value of \$35 per troy ounce.

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Table 12
Selected Economic Data for the US and the USSR

Product, Unit of Measure, and Country	1960	1965	1966	1967	1968	1969
Gross national product (billion 1968 US \$)						
United States	596 . 1*	755.1*	805.4*	824.9*	865.7*	890.3*
USSR a	272.0	360.2	384.6	410.2	434.1	448.0
Index of industrial production (1960=100)						
United States	100*	132*	144*	145*	152*	159*
USSR	100	138	148	159	168	177
Total population (midyear population in millions)	100	100	140	-00		
United States	180.7*	194.6*	196.9*	199.1*	201.2*	203.2*
USSR	214.2*	230.6*	233.1*	235.6*	237.8*	240.2*
Electric power (gross), (billion kilowatt-hours)						
United States	894*	*230, 1	1 ,328*	1 ,399*	1,526*	1 ,649*
USSR	292*	507*	545*	588*	639*	689*
Primary energy (million metric tons of coal equivalents $^{\mathbf{b}}$)						
United States	1,429*	1,719*	1 ,814*	*860, 1	1 ,946*	2 ,007*
USSR	663*	942*	1 ,006*	1 ,063*	1,112*	1 ,168*
Passenger automobiles (thousand units)						
United States c	6,675*	9,306*	8,598*	7,437*	8 ,822*	8 ,224*
USSR	139*	201*	230*	251*	280*	294*
Crude steel (million metric tons)						
United States	90.1*	119.3*	121.7*	115.4*	119.3*	128.0*
USSR	65.3*	91.0*	96.9*	102.2*	106.5*	110.0*
Grain (million metric tons)	00.0	02.0				
United States d	181*	183*	183*	206*	201*	196*
USSR ^e	93*	100* -	140*	122*	135*	128*
Meat ^f (million metric tons)	90	100 -				
,	12.8*	14.3*	14.8*	15.5*	16.0*	16.0*
United States g		8.8*	9.4*	10.1*	10.0	9.8*
USSR ^h	7.4*	0.0"	9.4	10.1	10.2	0.0
Synthetic fibers (thousand metric tons)		004*	0004	1 0504	1 .457*	1,581*
United States	307*	806*	938*	1 ,058*	,	,
USSR	15.0*	77.5*	96.3*	115.8*	129.8*	142.4*
Domestic transport performance (billion metric ton-kilometers)						
United States	370*, 2	2,810*	970*	*000, 3	3 ,110*	3 ,260*
USSR	1.790*	2,420*	2,520*	2,710*	*890, 2	* 020, 3

^{*} An asterisk indicates that the data are unclassified.

a Converted at US purchasing power equivalents.

b Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

c Data are for factory sales and include complete units exported for assembly.

d Excluding corn silage and forage but including sorghum for grain.

e Including miscellaneous grains and pulses.

f Data are on a carcass weight, bone-in basis.

 $^{{\}ensuremath{\mathbf{g}}}$ Excluding slaughter fats, poultry, rabbit, and variety meats.

^h Including slaughter fats, poultry, and edible offal.

 $\label{eq:Table 13}$ Factors of Consumption for the US and the USSR

Factors of Consumption to	or the US and the	e USSK		
	1960	1965	1968	1969
Food				
Grain production a (million metric tons)				
United States b	181	183	201	196
USSR c	93	100	135	128
Meat production d (million metric tons)	• -			
United States e	12.8	14.3	16.0	16.0
USSR f	7.4	8.8	10.2	9.8
Persons supplied per farm worker				
United States	25	35	43	44
USSR	5	5	6	6
	ð	· ·	ŭ	
Housing				
Housing construction (million square meters)	144	158	158	150
United States	110	98	102	102
USSR	110	90	102	102
Per capita housing construction (square meters)	0.00	0.81	0.79	0.74
United States	0.80		0.43	0.45
USSR	0.51	0.42	0.45	0.42
Transportation				
Automobile production (thousand units)			0.000	0.004
United States g	6,675	9 ,306	8 ,822	8 ,224
USSR	139	201	280	294
Automobiles in use (thousand units)				
United States h	61,682	75,251	83,693	86,560
USSR 1 J	800	1 ,160	1,430	1,540
Communications				
Television receivers in use [†] (million units)				
United States	56	71	85	88
USSR	4.8	16	27	31
Radio receivers in use j (million units)				
United States	168	242	301	325
USSR	28	38	44	47
Household equipment				
Washing machine production (thousand units)				
United States	3,274	4,347	4.520	4,422
USSR	895	3,430	4,700	5,200
Washing machines in use k (units per thousand persons)	000	-,	,	ŕ
	236	255	284	289
United States 1	10 1	29 1	47	58
USSR	10.	20.	••	30
Refrigerator production (thousand units)	9 475	4 020	5,150	5,630
United States	3,475	4,930	•	3,700
USSR	529	1,675	3,155	5,100
Refrigerators in use k (units per thousand persons)	a=-	000	001	90.4
United States 1	279	292	301	304
USSR	13 5	59 1	89	106

^a The data do not necessarily represent food available for consumption, because imports of foreign grain and exports of domestically produced grain are not included.

b Excluding corn silage and forage but including sorghum for grain.

c Including miscellaneous grains and pulses.

d Data are on a carcass weight, bone-in basis.

e Excluding slaughter fats, poultry, rabbit, and variety meats.

f Including slaughter fats, poultry, and edible offal.

g Data are for factory sales and include complete units exported for assembly.

^h As of the end of the registration year.

Based on data for production, imports, exports, and estimated retirements.

As of the end of the year.

k Unless otherwise indicated, data are as of the beginning of the year.

Data are understated because they are based on the number of households with one or more units; thus, a household with more than one is counted as having only one.

Table 14
Soviet Economic Plan for 1970

	Production	Production					Average Annual Rate of Growth a (Percent)					
		1000	1970	1000 00	19	069	1970 Revised					
Commodity	Unit of Measure	1969 Actual	Revised Plan	1966-68 Actual	Plan	Actual	Plan					
Aggregative data												
Index of national income b	$1965 \! = \! 100 \dots \dots \dots$	134	142	8.1	6.5	6.0	6.0					
Gross industrial production c	1965=100	138	147	8.9	7.3	7.0	6.3					
Group A (producers' goods)	$1965 = 100 \dots \dots \dots$	139	147	9.2	7.2	6.9	6.1					
Group B (consumer goods)	$1965 = 100 \dots \dots$	136	145	8.4	7.5	7.2	6.8					
Industrial labor productivity	$1965 = 100 \dots \dots$	124	130	5.8	5.9	4.8	5.2					
Fuels and power												
Electric power	Billion kilowatt-hours	689	740	8.0	7.6	7.9	7.4					
Total coal	Million metric tons	608	618	0.9	0.2	2.4	1.6					
Crude oil	Million metric tons	328	350	8.4	6.1	6.1	6.7					
Natural gas d	Billion cubic meters	183	197.5	9.7	8.8	7.1	7.9					
Metals												
Crude steel	Million metric tons	110	115	5.4	5.7	4.0	4.5					
Rolled steel	Million metric tons	87.5	92.2	6.4	5.3	2.6	5.4					
Pig iron	Million metric tons	81.6	85	6.0	5.9	3.6	4.2					
Chemicals												
Mineral fertilizer (Soviet statistical report-												
ing units)	Million metric tons	46.0	57.5	12	8.7	5.8	25					
Plastics and synthetic resins	Thousand metric tons	1,452	1,630	17	14	12	12					
Manufacturing and construction												
Passenger automobiles	Thousand units	293.6	348.0	12	23	4.7	19					
Trucks and buses	Thousand units	550.7	574.0	7.8	6.2	5.8	4.2					
Tractors	Thousand units	441.8	456.4	6.1	6.0	4.3	3.3					
Television receivers	Million units	6.6	7.5	16	16	15	13					
Rubber tires	Million units	32.6	34.7	6.3	3.2	2.6	6.4					
Cement	Million metric tons	89.8	94.3	6.5	5.1	2.6	5.0					

^a The base year is the year prior to the stated period.

b The official Soviet measure is based on a Marxist concept of national income and differs significantly from the concept used in Western market economies. For example, the Soviet measure excludes the value of services and overstates the contribution of industry by including all indirect taxes.

^c Official "gross" value series.

d Including production of gas from coal and shale.

 $\label{eq:Table 15}$ Distribution of Defense and Space Expenditures, a by Major Mission, in the US and the USSR 1969

	US b (Fiscal Year)	USSR c (Calendar Year)			
	Billion Current US \$	Billion 1968 US \$	Billion New Rubles ^d		
Strategic attack	5.5	7.0	2.6		
Strategic defense	2.2	5.9	2.0		
General purpose	33.4	18.9	5.6		
RDTE&S c Of which:	14.0	15.1	7.0		
Space	6.3	7.2	3.4		
Other	29.4	18.1	4.3		
Total	84.5	65.0	21.6		

^a To achieve as high a degree of comparability as possible, adjustments have been made to the basic data available for both the United States and the USSR. For example, the ruble data, by mission, shown here differ somewhat from the comparable data shown in the following table. All expenditures for research, development, test, and evaluation (RDT&E) activities associated with military programs as well as expenditures for both civilian and military space programs have been aggregated and are included under RDTE&S (RDTE and space programs). All expenditures for nuclear warheads have been aggregated and are included under "Other." All expenditures for military assistance and civil defense programs have been excluded.

^b Planned total obligational authority (TOA). It should be noted that the pattern of expenditures shown for the United States is not representative of the pre-Vietnam period.

^c These data for the USSR are reviewed and updated several times each year. Therefore, if they are to be used for more than general background purposes, the Office of Strategic Research should be consulted to insure that they represent the latest available information. The Soviet expenditures presented in dollars are measures of Soviet programs computed on the basis of US factor costs and do not measure program costs as seen by Soviet planners.

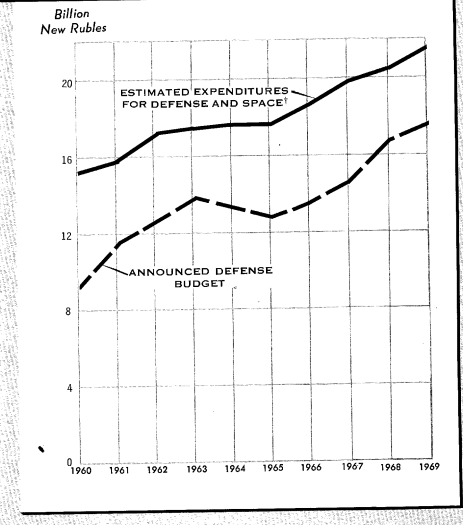
d In 1955 prices.

⁶ Expenditures for research, development, test, and evaluation for all military programs and nuclear energy programs as well as all expenditures for military and civilian space programs.

Figure 8

ESTIMATED SOVIET EXPENDITURES FOR DEFENSE AND SPACE

	BILLION NEW RUBLES									
	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969
ESTIMATED EXPENDITURES FOR DEFENSE AND SPACE†	14.7	1 <i>5.7</i>	17.2	17.4	176	17.6	18 <i>.7</i>	19.9	20.6	21.6
ANNOUNCED DEFENSE BUDGET	9.3	11.6	12.6	13.9	13.3	12.8	13.4	14.5	16.7	17.7



† in 1955 prices.

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Table 16 Estimated Soviet Expenditures for Defense and Space, a by Mission Billion New Rubles b

	1960	1965	1966	1967	1968	1969
Mission	0.5	2.4	2.9	3.2	3.1	3.2
Strategic attack	$egin{array}{c} 2.5 \ 2.0 \end{array}$	1.6	1.8	1.9	2.1	2.1
Strategic defense	$\frac{2.0}{2.9}$	3.3	3.3	$\frac{1.0}{3.4}$	3.4	3.5
Ground ^c Naval ^d	2.9 1.5	$\frac{3.3}{1.7}$	1.8	1.8	1.9	1.9
Military transport aviation	0.6	0.6	0.6	0.6	0.6	0.6
RDTE&S e	2.6	5.0	5.4	5.9	6.3	7.0
Command and general support f	2.6	2.9	3.0	3.1	3.2	3.2
Total military expenditures	14.7	17.6	18.7	19.9	20.6	21.6
Of which: Military machinery	8.5	10.9	11.9	12.9	13.4	14.2

a These data are reviewed and updated several times each year. Therefore, if they are to be used for more than general background purposes, the Office of Strategic Research should be consulted to insure that they represent the latest available information. The estimates conceptually include all outlays for personnel and other operating costs, procurement of all hardware used by the military establishment (including nuclear warheads), construction of facilities, military and nuclear research and development activities, and all space programs but exclude military assistance programs. Many of the funds required to cover these expenditures come from sources other than the budget category labeled "Defense" by the USSR. Most of the figures in the table are derived from detailed calculations of the estimated size and cost to deploy and operate individual program elements of the Soviet military establishment. These estimates are subject to considerable uncertainty and should not be considered as precise measures. Nevertheless, the estimates are as accurate and as comprehensive as the data available during 1969 permitted.

^b In 1955 prices.

c Including expenditures for tactical aviation.

d Including expenditures for naval aviation.

e Expenditures for research, development, test, and evaluation for all military and nuclear energy programs as well as all expenditures for military and civilian space programs. These data include personnel costs for military personnel associated with RDTE&S programs. The estimates in this table are derived from analysis of published Soviet financial data and do not represent detailed calculations of the estimated magnitude and cost of individual programs.

f Expenditures for reserve training, militarized security forces, retirement pay, and paramilitary training, in addition to command and support for the active military establishment.

Table 17
Estimated Soviet Expenditures for Defense and Space, by Category of Expenditures a

					Billion	New Rubles b
	1960	1965	1966	1967	1968	1969
Investment	5.5	4.9	5.5	5.9	5.8	5.8
Procurement	5.0	4.5	5.0	5.5	5.4	5.4
Land armaments and ammunition	0.3	0.3	0.4	0.4	0.4	0.4
Naval ships and boats	0.5	0.5	0.5	0.6	0.7	0.8
Aircraft	0.9	0.8	0.8	0.7	0.8	0.7
Missile systems	1.4	1.1	1.7	1.9	1.7	1.7
Electronic equipment	0.6	0.3	0.3	0.3	0.3	0.3
Nuclear weapons	0.7	1.0	0.8	0.9	0.8	0.8
Other	0.6	0.6	0.6	0.6	0.6	0.6
Facilities	0.5	0.4	0.5	0.4	0.4	0.4
Operating expenditures	6.8	7.9	8.0	8.3	8.7	9.0
Personnel	4.2	4.6	4.7	4.9	5.1	5.1
Operation and maintenance	2.6	3.3	3.3	3.5	3.7	3.8
RDTE&S c	2.4	4.8	5.2	5.7	6.1	6.8
Total	14.7	17.6	18.7	19.9	20.6	21.6

a These data are reviewed and updated several times each year. Therefore, if they are to be used for more than general background purposes, the Office of Strategic Research should be consulted to insure that they represent the latest available information. The estimates conceptually include all outlays for personnel and other operating costs, procurement of all hardware used by the military establishment (including nuclear warheads), construction of facilities, military and nuclear research and development activities, and all space programs but exclude military assistance programs. Many of the funds required to cover these expenditures come from sources other than the budget category labeled "Defense" by the USSR. Most of the figures in the table are derived from detailed calculations of the estimated size and cost to deploy and operate individual program elements of the Soviet military establishment. These estimates are subject to considerable uncertainty and should not be considered as precise measures. Nevertheless, the estimates are as accurate and as comprehensive as the data available during 1969 permitted.

h In 1955 prices.

c Excluding military personnel related costs and therefore differing slightly from the RDTE&S data shown in the preceding table.

Table 18

Construction of Naval Ships, by Type, in the Communist Countries

Class 1960 1965 1966 1967 1968 1969 COMMUNIST COUNTRIES USSR Submarines Attack Nuclear.... N, C, or V..... 3 Diesel..... F, Q, W, Z, or B..... 1 Ballistic missile 5 b Diesel...... G..... Cruise missile 6 4 1 2 2 2 Diesel.... J..... 2 Helicopter carrier..... Moskva.... 1 Destroyers Guided missile..... Kashin, Kildin, Kotlin, Krupnyy, Kynda, and Kresta.... 3 5 4 20 Guided missile motorboats..... Osa, Komar, and Nanuchka..... 40 20 20 Patrol craft..... Mirka, Petya, Poti, SO-1, and Grisha..... 22 21 24 29 MO-VI, P-6, P-10, Shershen, Pchela, and Stenka..... 35 Patrol craft..... 13 14 16 18 18 Sasha, T-58, Vanya, Yurka, and Alesha..... 11 16 Mine ships.... 18 18 18 15 Auxiliaries..... Don, Dnepr, EX-T-58, Lama, Prut, Uda, Ugra, and 3 2 3 Luza. Amphibious..... Alligator, MP-8, MP-10, MP-SMB-1, and Vydra..... 3 28 22 East Germany Patrol craft..... Forelle, Hai I, Hai II, Hai III, and Iltis..... 18 Mine ships.... Kondor.... 1 1 10 Auxiliaries..... Svra..... Poland Gdansk, Oksywie, and OP-301..... 3 c 3 c 1 c Patrol craft..... 5 1 Mine ships.... Krogulee, T-43, and TR-40..... 11 1 2 5 Auxiliaries..... N. Zubov, Oskol, Samara, Moma, and Amur..... Q Amphibious.... Polnocny and Maribut..... 17 10 11 Communist China 2 Submarines.... R, W, and G.... 3 Destroyer escort.... Kiangnan 1 Guided missile motorboats..... 2 3 Osa and Komar.... 3 3 1 Patrol craft..... Hainan.... 1 1 1 2 Patrol craft..... Torpedo boats (PT) and motor gunboats (PGM)...... 42 93 75 50 75 Mine ships.... 2 2 2 9 13 10 11 LCM and LCT..... 25 Amphibious.....

25X1

7

Units

a H class.

^b Y class.

^c Shershen and Obluze classes.

d More than 150 feet.

Table 19

Production of Military Aircraft, by Type, in the United States and the Communist Countries

Units

	Bombers &		Fight	Fighters ^a		sports	Other b	
•	1968	1969	1968	1969	1968	1969	1968	1969
United States c	2	7	1 ,307 d	1 ,075 d	49	44	3,514	2 ,882
Communist Countries e	44	31	1,300	1,200	150	150	950	630
USSR and Eastern Europe	43	25	1,100	860	130	150	730	480
USSR	43	25	1,100	860	80	110	220	240
Eastern Europe	0	0	0	0	50	40	510	240
Czechoslovakia	0	0	0	0	0	0	440	150
Poland	0	0	0	0	50	40	70	90
Far East	1	6	180	360	20	0	220	150
Communist China	1	6	180	360	20	0	220	150

^{*} Including reconnaissance aircraft.

b Data are for trainers, helicopters, and antisubmarine warfare, warning, utility, and reconnaissance aircraft.

^c Data are official military acceptances.

d Including attack aircraft.

e Data are estimated and rounded to two significant digits.

TAB

Table 20 Estimated and Projected Population

25X1

	1960	1965	1969	1970	1971	1972	1973	1974	1975	1980	1985
NATO Countries	476	508	529	534	540	546	552	558	565	599	636
United States	180.7	194.6	203.2	205.4	207.8	210.4	213.1	215.8	218.7	234.4	252.1
Other NATO	295.2	313.2	325.8	329.1	332.4	335.7	339.2	342.6	346.1	364.4	384.1
Belgium	9.2	9.5	9.7	9.7	9.8	9.9	9.9	10.0	10.0	10.4	10.7
Canada	17.9	19.6	21.1	21.5	21.9	22.3	22.7	23.1	23.5	25.8	28.2
Denmark	4.6	4.8	4.9	4.9	5.0	5.0	5.1	5.1	5.1	5.3	5.6
France	45.7	48.8	50.3	50.7	51.2	51.6	52.0	52.4	52.8	55.0	57.2
West Germany	53.2	56.8	58.7	59.2	59.7	60.2	60.6	61.1	61.6	64.2	66.8
West Berlin	2.2	$^{2.2}$	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1
Greece	8.3	8.6	8.9	8.9	9.0	9.1	9.1	9.2	9.3	9.6	9.9
Iceland	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.3
Italy	49.6	51.6	53.2	53.6	54.0	54.4	54.8	55.2	55.6	57.8	60.0
Luxembourg	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.4	0.4	0.4	0.4
Netherlands	11.5	12.3	12.9	13.0	13.2	13.3	13.5	13.6	13.8	14.5	15.3
Norway	3.6	3.7	3.8	3.9	3.9	3.9	4.0	4.0	4.0	4.2	4.4
Portugal	8.9	9.2	9.6	9.7	9.8	9.8	9.9	10.0	10.1	10.6	11.1
Turkey	27.5	31.2	34.4	35.2	36.1	37.0	37.9	38.9	39.8	45.1	51.0
United Kingdom	52.6	54.5	55.7	56.0	56.3	56.6	56.9	57.3	57.6	59.3	61.2
COMMUNIST COUNTRIES	1,051	1,145	1,232	1,255	1,278	1,302	1,327	1,352	1,379	1,521	1,680
USSR and Eastern Europe	311	331	343	346	349	352	356	359	362	379	397
USSR	214.2	230.6	240.2	242.5	244.9	247.3	249.7	252.1	254.6	267.5	281.4
Eastern Europe	96.5	100.1	102.8	103.6	104.3	105.1	105.9	106.7	107.5	111.6	115.5
Bulgaria	7.9	8.2	8.4	8.5	8.6	8.6	8.7	8.8	8.8	9.1	9.3
Czechoslovakia	13.7	14.2	14.4	14.5	14.6	14.6	14.7	14.8	14.8	15.2	15.4
East Germany	17.1	17.0	17.1	17.1	17.1	17.2	17.2	17.2	17.2	17.4	17.6
Hungary	10.0	10.1	10.3	10.3	10.4	10.4	10.5	10.5	10.5	10.7	10.8
Poland	29.6	31.5	32.6	32.8	33.1	33.4	33.7	34.1	34.4	36.2	37.9
Romania	18.4	19.0	20.0	20.3	20.6	20.8	21.1	21.4	21.7	23.1	24.4
Far East	713	785	858	877	897	917	938	960	982	1,105	1,244
Communist China	686	755	824	843	862	881	902	922	944	1,061	1,195
North Korea	10.6	12.2	13.8	14.2	14.6	15.0	15.4	15.8	16.3	18.8	21.8
North Vietnam	16.0	18.1	19.7	20.1	20.5	21.0	21.4	21.8	22.2	24.5	27.2
Other	27.5	29.7	31.3	31.7	32.2	32.6	33.1	33.5	34.0	36.6	39.5
4.11 *	1.6	1.9	2.1	2.1	2.2	2.2	2.3	2.4	2.4	2.8	3.3
Albania										5	0.0
Cuba	6.5	7.2	7.7	7.8	7.9	8.0	8.1	8.3	8.4	9.2	10.3
	$\frac{6.5}{1.0}$	$7.2 \\ 1.1$	$7.7 \\ 1.2$	$7.8 \\ 1.3$	$7.9 \\ 1.3$	$8.0 \\ 1.4$	8.1 1.4	$8.3 \\ 1.5$	8.4 1.5	$\frac{9.2}{1.8}$	$10.3 \\ 2.1$

25X1

Table 21 Labor Force ^a in the United States and Selected Communist Countries

Million Persons at Midyear

	1960	1965	1966	1967	1968	1969
United States b	72.1	77.2	78.9	80.8	82.3	84.2
Communist Countries		3				
USSR and Eastern Europe	157	170	172	176	178	180
USSR °	108.6	119.9	121.2	124.6	125.8	127.2
Eastern Europe	48.1	50.1	50.7	51.3	51.9	52.4
Bulgaria	4.20	4.26	4.28	4.32	4.35	4.38
Czechoslovakia	6.40	6.79	6.92	6.99	7.06	7.13
East Germany	8.53	8.37	8.38	8.41	8.40	8.41
Hungary	4.87	4.99	5.05	5.09	5.12	5.16
Poland	14.13	15.40	15.68	16.01	16.31	16.61
Romania	9.99	10.27	10.38	10.51	10.62	10.74
Far East						
Communist China d	307	328	335	N.A.	N.A.	N.A.
North Korea d	4.6	5.3	5.4	5.5	5.6	5.7
North Vietnam d	8.2	9.4	9.5	9.6	9.6	9.6
Other						
Albania	0.73	0.82	0.84	0.87	0.89	0.91
Yugoslavia	8.32	8.88	8.99	9.08	9.21	9.35

^a Unless otherwise indicated, data include the armed forces and the unemployed.

Table 22 Nonagricultural Labor Force a in the United States and Selected Communist Countries

Million Persons at Midyear

	1960	1965	1966	1967	1968	1969
United States b	60.3	66.7	68.9	70.5	72.1	74.3
COMMUNIST COUNTRIES						
USSR and Eastern Europe	91.5	108	112	115	119	122
USSR ^c	64.0	76.8	79.5	82.2	85.0	87.0
Eastern Europe	27.5	31.5	32.3	33.1	33.8	34.6
Bulgaria	1.96	2.34	2.42	2.47	2.52	2.57
Czechoslovakia	4.70	5.33	5.47	5.57	5.66	5.78
East Germany	6.93	7.02	7.06	7.12	7.15	7.19
Hungary	3.04	3.47	3.53	3.57	3.62	3.68
Poland	7.47	9.04	9.37	9.74	10.08	10.43
Romania	3.43	4.31	4.49	4.65	4.80	4.95
Far East						
Communist China d	53	47	48	N.A.	N.A.	N.A.
North Koread	2.1	2.6	2.7	2.8	2.8	2.9
North Vietnam d	1.8	2.4	2.5	2.7	2.8	2.8
Other						
Albania	0.22	0.28	0.30	0.32	0.34	0.36
Yugoslavia	3.59	4.32	4.45	4.57	4.73	4.88

a Unless otherwise indicated, data include the armed forces.

 $^{^{\}rm b}$ Annual averages of monthly data.

^c Excluding militarized security forces.

d Excluding the armed forces.

^b Civilian employment. The data are annual averages of monthly data that exclude the armed forces.

^c Excluding militarized security forces.

d Excluding the armed forces.

Table 23

Agricultural Labor Force^a in the United States and Selected Communist Countries

Million Persons at Midyear

	1960	1965	1966	1967	1968	1969
United States b	5.46	4.36	3.98	3.84	3.82	3.61
COMMUNIST COUNTRIES						
USSR and Eastern Europe	65.2	61.7	60.1	60.6	58.8	58.0
USSR c	44.6	43.1	41.7	42.4	40.8	40.2
Eastern Europe	20.6	18.6	18.4	18.2	18.0	17.8
Bulgaria	2.24	1.93	1.87	1.85	1.83	1.80
Czechoslovakia	1.70	1.46	1.45	1.42	1.40	1.36
East Germany	1.60	1.35	1.32	1.29	1.25	1.22
Hungary	1.83	1.52	1.52	1.51	1.50	1.48
Poland	6.66	6.36	6.32	6.27	6.22	6.18
Romania	6.57	5.96	5.90	5.85	5.82	5.79
Far East						
Communist China	254	281	287	N.A.	N.A.	N.A.
North Korea	2.5	2.7	2.7	2.7	2.8	2.8
North Victnam	6.4	7.0	7.0	6.9	6.8	6.8
Other						
Albania	0.51	0.54	0.55	0.55	0.55	0.55
Yugoslavia	4.73	4.57	4.54	4.50	4.49	4.47

a Excluding the armed forces.

b Annual averages of monthly data. Data are for civilian employment and differ from those presented in Figure 19. Data in Figure 19 are for farm employment and include farm operators doing one or more hours of farm work and members of their families working 15 hours or more during the survey week without cash wages. Data in Figure 19 are based on a survey of farm payrolls conducted by the US Department of Agriculture. Data for the agricultural labor force are based on a household survey of the entire population conducted by the US Bureau of the Census. Data in Figure 19 are a more comprehensive count of agricultural employment and are considered to be more comparable to data presented for the USSR, whereas data in this table are considered to be more comparable to data presented for the Communist countries as a whole.

^c Excluding militarized security forces.

Table 24

United States: Selected Economic Data

		Unit of Measure	1960	1965	1966	1967	1968	1969	
	Aggregative data								
	Gross national product	Billion 1968 US \$	596	755	805	825	866	890	
	Index of industrial production	1960=100	100	132	144	145	152	159	
	Total population (midyear)	Million persons	181	195	197	199	201	203	
	Labor force a	Million persons	72.1	77.2	78.9	80.8	82.3	84.2	
	Fuels and power	•			.0.0	00.0	02.0	04.2	
X1	Primary energy (coal equivalents b)	Billion metric tons	1.43	1.72	1.81	1.92	1.95	2.01	25X1
•	Electric power (gross)	Trillion kilowatt-hours	0.89	1.23	1.33	1.40	1.53	1.65	23/1
	Crude oil	Million metric tons	348	385	409	435	450	455	
	Minerals and metals		010	300	100	400	400	490	
	Crude steel c	Million metric tons	90.1	119	122	115	119	128	
	Rolled steel	Million metric tons	69.4	90.1	90.0	84.4	89.9	N.A.	
	Refined copperd	Million metric tons	1.64	1.96	2.00	1.40	1.68	N.A. 2.03	
	Primary aluminum	Million metric tons	1.83	2.50	2.69	2.97	$\frac{1.08}{2.95}$	3.44	
	Agriculture		1.00	2.00	2.09	2.91	2.95	3.44	
	Grain e	Million metric tons	181	183	183	206	201	196	
	Meat f	Million metric tons	12.8	14.3	14.8	15.5	16.0	16.0	
	Manufactured items					10.0	10.0	10.0	
	Sulfuric acid (100%)	Million metric tons	16.2	22.5	25.8	26.1	25.7	26.1	
	Mineral fertilizer (nutrients) g	Million metric tons	7.41	11.9	13.1	13.9	14.2	14.1	
	Cotton fabries	Billion linear meters	8.56	8.47	8.11	7.56	6.77	6.55	'
	Rayon and acetate fabrics	Billion linear meters	1.31	1.62	1.50	1.48	1.60	1.55	
	Metalcutting machine tools	Thousand units	42.9	68.0	80.7	86.0	70.5	65.4	1
	Cement	Million metric tons	56.1	65.1	67.1	64.4	68.8	67.4	
	Passenger automobiles h	Million units	6.67	9.31	8.60	7.44	8.82	8.22	
	Semiconductors 1	Billion units	0.31	1.52	2.19	2.07	2.43	3.12	
	Radio receivers	Million units	18.0	25.7	25.3	23.2	24.5	22.4	
	Television receivers	Million units	5.83	11.0	12.4	10.9	11.8		
	Trade		0.00	11.0	12.4	10.9	11.8	11.3	
	Imports (f.o.b.)	Billion US \$	15.1	21.4	25.6	26.9	33.2	26 1	1 1
	Exports (f.o.b.) i		20.6	27.5	30.4	31.6	34.6	36.1	1 1

- a Including the armed forces and the unemployed. Data are annual averages of monthly data.
 b Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.
- ^o Excluding steel for castings made in foundries operated by companies not producing ingots.
- d Including production from secondary plants and copper refined by manufacturers for their own use.
- e Data are for barley, corn (excluding silage and forage), oats, rice, rye, sorghum for grain, and wheat.
- Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, and goat.
- Bata are for "fertilizer years" beginning 1 July of the stated year.
- h Factory sales.
- ¹ Semiconductor diodes, rectifiers, and transistors.
- i Including military grant-aid but excluding reexports.

Table 25

European NATO: Summary of Selected Economic Data

		Unit of Measure	1960	1965	1966	1967	1968	1969	
	Aggregative data								
		Billion 1968 US \$	440	560	580	600	630	660	
	Total population (midyear) ^b	Million persons	277	294	297	299	302	305	25
	Fuels and power								
	Primary energy (coal equivalents c)	Million metric tons	578	603	589	576	577	591	
	Electric power (gross)	Billion kilowatt-hours	463	674	706	742	805	866	
		Million metric tons	436	414	388	366	348	338	
	Brown coal and lignite	Million metric tons	106	116	112	112	117	124	
1		Million metric tons	12.0	17.1	17.0	17.5	17.5	17.6	
	Minerals and metals								
	Crude steel d	Million metric tons	98.6	115	112	116	127	137	
		Million metric tons	70.9	82.2	79.1	82.8	90.5	97.7	
	9 '	Million metric tons	110	94.9	88.1	81.5	89.0	86.7	
		Million metric tons	0.83	0.93	0.91	0.91	1.02	0.98	
		Million metric tons	0.69	1.01	1.10	1.14	1.27	1.31	
1	Agriculture								
	e e e e e e e e e e e e e e e e e e e	Million metric tons	82.9	96.5	95.2	108	107	108	
	Potatoes	Million metric tons	63.6	50.1	50.2	55.1	52.0	45.9	
	Meat f	Million metric tons	10.8	12.5	12.8	12.7	13.2	12.8	
	Cattle (beginning of year) g	Million head	78.0	81.1	83.2	84.9	85.4	86.2	
1	Manufactured items								
1	Sulfuric acid (100%) d	Million metric tons	13.3	16.5	16.8	17.3 h	18.3 h	18.8 h	
		Million metric tons	10.8	14.0	14.4	15.2	N.A.	N.A.	
	Cementd	Million metric tons	82.7	115	120	124	131	139	
1	Tractors	Thousand units	403	436	433	408	423	426	
1		Million units	4.92	7.13	7.68	7.25	8.21	8.80	
		Million units	11.4	11.0	11.6	10.8	13.4	N.A.	
		Million units	6.20	7.28	6.78	6.12	8.05	N.A.	1
	Transportation								1
	Railroad freight traffic	Billion ton-kilometers	174	183	181	177	184	196	

^a Converted at US purchasing power equivalents.

b Including data for West Berlin.

c Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

d Including data for West Berlin beginning in 1965.

e Data are for barley, corn, oats, rice, rye, and wheat where they are produced.

f Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, and horsemeat where they are produced.

 $^{^{\}rm g}$ Including data for the Faeroe Islands and Greenland.

^h Excluding data for Greece.

¹ Data are for "fertilizer years"—in general, beginning 1 July of the stated year.

Table 26 France: Selected Economic Data

		Unit of Measure	1960	1965	1966	1967	1968	1969	
	Aggregative data								
	Gross national product ^a	Billion 1968 US \$	93.6	124	131	137	143	155	
	Index of industrial production	1960 = 100	100	128	137	141	148	167	
5X1		Million persons	45.7	48.8	49.2	49.6	49.9	50.3	
27(.	Fuels and power	-							
	Primary energy (coal equivalentsb)	Million metric tons	86.2	90.0	92.1	86.7	83.3	86.1	
	Electric power (gross)	Billion kilowatt-hours	75.0	106	110	116	123	137	
	Crude oil	Million metric tons	1.98	2.99	2.93	2.83	2.69	2.50	
	Minerals and metals							2.00	
	Crude steel	Million metric tons	17.3	19.6	19.6	19.7	20.4	22.5	
	Rolled steel	Million metric tons	13.7	15.7	15.8	15.8	16.4	N.A.	
	Refined copper	Thousand metric tons	40.2	41.1	42.7	37.0	36.5	37.0	
		Thousand metric tons	238	340	364	361	366	371	1
	Agriculture							011	
	Grain ^e	Million metric tons	22.8	28.6	26.1	31.0	32.3	32.2	
	Meat d	Million metric tons	2.61	3.24	3.33	2.98	3.07	2.90	
	Manufactured items						0.0.	2.00	
	Sulfuric acid (100%)	Million metric tons	2.05	2.92	3.07	3.23	3.34	3.54	
	Mineral fertilizer (nutrients) e	Million metric tons	3.02	4.16	4.39	4.52	N.A.	N.A.	
		Thousand metric tons	45.3	87.1	109	110	132	156	
		Million metric tons	14.3	22.4	23.4	24.8	25.6	27.7	
		Million units	1.14	1.37	1.76	1.75	1.83	2.14	
		Million units	2.21	2.30	2.40	2.26	2.60	N.A.	
		Million units	0.66	1.25	1.35	1.30	1.46	N.A.	
	Trade			-				11.11.	
	Imports (c.i.f.)	Billion US \$	6.28	10.3	11.8	12.4	13.9	17.4	
	Exports (f.o.b.)	Billion US \$	6.86	10.1	10.9	11.4	12.7	15.0	

b Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

c Data are for barley, corn, oats, rice, rye, and wheat.

d Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, and horsemeat.

e Data are for "fertilizer years" beginning 1 July of the stated year.

Table 27 Italy: Selected Economic Data

	Unit of Measure	1960	1965	1966	1967	1968	1969	
Aggregative data				#0.1	09.1	87.9	92.3	
Gross national product a	Billion 1968 US \$	57.3	73.7	78.1	83.1	180	185	0574
Index of industrial production	$1960 = 100 \dots \dots \dots$	100	140	156	169		53.2	25X1
Total population (midyear)	Million persons	49.6	51.6	52.0	52.4	52.8	∂∂. <i>∆</i>	
Fuels and power						40.5	47.0	
 Primary energy (coal equivalents b)	Million metric tons	37.7	41.2	43.1	43.0	43.5	47.0	
Electric power (gross)	Billion kilowatt-hours	56.2	83.0	90.0	96.8	104	110	
Crude oil	Million metric tons	2.00	2.21	1.76	1.61	1.51	1.54	
Minerals and metals								
Crude steel	Million metric tons	8.23	12.7	13.6	15.9	17.0	16.5	
Rolled steel	Million metric tons	7.78	10.6	11.3	12.8	14.1	N.A.	
Refined copper	Thousand metric tons	15.6	12.7	16.9	17.5	18.0	16.5	1 1.
Primary aluminum	Thousand metric tons	83.6	124	128	128	142	146	7
Agriculture								
Grain e	Million metric tons	12.0	14.5	14.4	15.1	15.0	15.7	
Meat d	Million metric tons	1.10	1.08	1.15	1.24	1.29	1.42	
Manufactured items							9.00	
Sulfuric acid (100%)	Million metric tons	2.30	2.98	3.37	3.52	3.31	3.20	
Mineral fertilizer (nutrients) e	Million metric tons	1.11	1.59	1.64	1.81	N.A.	N.A.	
Synthetic fibers	Thousand metric tons	33.7	111	144	153	195	235	
Cement	Million metric tons	16.0	20.7	22.4	26.3	29.5	31.2	
Passenger automobiles f	Million units	0.60	1.10	1.28	1.44	1.54	1.48	
Radio receivers	Million units	0.94	1.20	1.58	1.58	2.75	N.A.	
Television receivers	Million units	0.73	1.04	1.24	1.12	1.50	N.A.	
Trade						40.0	10.7	
Imports (c.i.f.)	Billion US \$	4.72	7.38	8.59	9.83	10.3	12.5	
Exports (f.o.b.)		3.65	7.20	8.04	8.68	10.2	11.7	

^a Converted at US purchasing power equivalents.

 $^{^{\}mathrm{b}}$ Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

^c Data are for barley, corn, oats, rice, rye, and wheat.

d Data are on a careass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, and horsemeat.
Data are for "fertilizer years" beginning 1 July of the stated year.

f Excluding production for the armed forces.

Table 28 United Kingdom: Selected Economic Data

		Unit of Measure	1960	1965	1966	1967	1968	1969
	Aggregative data							
	Gross national product 4	Billion 1968 US \$	104	123	125	128	132	134
5X1	Index of industrial production	1960=100	100	116	118	118	124	129
	Total population (midyear)	Million persons	52.6	54.5	54.8	55.1	55.4	55.7
	Fuels and power					33.1	50.1	00.7
	Primary energy (coal equivalents b)	Million metric tons	200	202	192	192	184	179
	Electric power (gross)	Billion kilowatt-hours	137	196	203	209	223	231
	Crude oil	Thousand metric tons	146	82	77	87	80	N.A.
	Minerals and metals							-1.44
	Crude steel	Million metric tons	24.7	27.4	24.7	24.3	26.3	27.1
	Rolled steel	Million metric tons	18.4	20.8	19.2	18.7	20.3	N.A.
	Refined copper	Thousand metric tons	219	228	180	169	198	198
	Primary aluminum	Thousand metric tons	29.4	35.6	36.5	38.4	38.2	33.8
	Agriculture	•						****
	Grain ^o	Million metric tons	9.47	13.6	13.3	14.5	13.0	13.5
	Meat d	Million metric tons	1.72	2.02	2.03	2.01	2.01	2.00
	Manufactured items							
	Sulfuric acid (100%)	Million metric tons	2.77	3.36	3.17	3.23	3.34	3.22
	Mineral fertilizer (nutrients) e	Million metric tons	0.84	1.09	1.14	1.28	N.A.	N.A.
	Woolen fabrics	Million square meters	307	270	253	246	246	241
	Rayon and acetate fabrics	Million linear meters	564	572	564	484	469	500
	Cement	Million metric tons	13.5	17.2	17.1	17.9	18.0	17.5
	Passenger automobiles	Million units	1.35	1.72	1.60	1.55	1.82	1.72
	Transportation and trade							
	Merchant ships launched	Million gross register tons	1.33	1.09	1.08	1.30	0.92	1.05
	Imports (c.i.f.) f	Billion US \$	13.0	16.1	16.7	17.7	19.0	20.0
	Exports (f.o.b.) ^{f g}	Billion US \$	10.6	13.7	14.7	14.4	15.3	17.5

^a Converted at US purchasing power equivalents.

b Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

Data are for barley, oats, rye, and wheat.

Data are for barley, oats, rye, and wheat.

Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, and goat.

Data are for the "fertilizer years" beginning 1 July of the stated year.

f Including precious stones and pearls.

g Including reexports.

Table 29 West Germany: Selected Economic Data

		Unit of Measure	1960	1965	1966	1967	1968	1969	
	Aggregative data Gross national product ab	Billion 1968 US \$	109	140	143	143	153	165	2
	Index of industrial production	1960=100	100	132	134	132	148	167	_
1	Total population (midyear)	Million persons	53.2	56.8	57.5	57.7	58.0	58.7	
	West Berlin population (midyear)	Million persons	2.2	2.2	2.2	2.2	2.2	2.1	
	Fuels and power	active ended to a	189	190	182	168	171	173	
	Primary energy (coal equivalents c)	Million metric tons	116	169	174	181	199	220	
l	Electric power (gross)	Billion kilowatt-hours	5.53	7.88	7.87	7.93	7.98	7.87	
l	Crude oil	Million metric tons	J. JJ	1.00	1.01				
l	Minerals and metals		24 1	36.8	35.3	36.7	41.2	45.3	1
	Crude steeld	Million metric tons	34.1	30.5 28.5	27.3	28.4	32.4	N.A.	
l	Rolled steel	Million metric tons	25.8	28.5 342	352	356	407	396	
	Refined copperd	Thousand metric tons	309	342 238	392 244	253	258	263	
	Primary aluminum ^d	Thousand metric tons	169	258	244	200	200		
	Agriculture		14.0	12.7	13.6	16.6	17.5	17.4	
	Grain ^e	Million metric tons	14.2	18.1	18.8	21.3	19.2	16.0	
	Potatoes	Million metric tons	24.5	3.07	3.11	3.17	3,41	3.08	
	Meatf	Million metric tons	2.62	5.07	3.11	9.11	3.11		
	Manufactured items		0.17	3.75	3.83	3.78	4.21	4.46	
l	Sulfuric acid (100%) d	Million metric tons	3.17	4.61	4.48	4.46	N.A.	N.A.	
	Mineral fertilizer (nutrients) g	Million metric tons	3.90	4.61 179	213	252	361	450	
	Synthetic fibers dh	Thousand metric tons	52.3	179 34.1	213 34.7	31.7	33.4	35.0	
	Cementd	Million metric tons	24.9	$\frac{34.1}{2.73}$	2.83	2.30	2.86	3.31	
- 1	Passenger automobiles ^d	Million units	1.82		2.00	187	245	287	
	Trucks and buses d	Thousand units	238	243	221	101	240	20.	
	Trade		10.1	17 5	18.0	17.4	20.2	25.0	
	Imports (c.i.f.) b	Billion US \$	10.1	17.5		21.7	24.9	29.1	
	Exports (f.o.b.) b	Billion US \$	11.4	17.9	20.1	41.4	24.9	20.1	

^a Converted at US purchasing power equivalents.

b Including data for West Berlin.

 $^{^{\}circ}$ Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

d Beginning in 1965, including data for West Berlin, for which separate data are not available.

e Data are for barley, corn, oats, rye, and wheat.

f Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, and horsemeat.

g Data are for the "fertilizer years" beginning 1 July of the stated year.

h Excluding data for the Saar.

Table 30

India: Selected Economic Data

		Unit of Measure	1960	1965	1966	1967	1968	1969	
Aggre	gative data								25X
Gro	ss national product ab	Billion 1968 US \$	30.8	35.2	35.6	38.7	39.4	41.3	23/
Ind	ex of industrial production	1960=100	100	154	152	151	161	172	
Tot	al population (midyear)	Million persons	433	487	499	511	524	537	
Fuels	and power	-			100	011	024	007	
Elec	tric power (gross) b	Billion kilowatt-hours	20.1	36.8	40.5	45.4	49.5	54.0	
	d coal	Million metric tons	52.6	67.2	68.0	68.2	70.8	73.5	
Cru	de oil	Million metric tons	0.45	3.02	4.65	5.56	5.77	6.71	
	als and metals				2.00	0.00	0.11	0.71	
Cru	de steel ^c	Million metric tons	3.29	6.41	6.60	6.38	6.44	6.49	
	iron	Million metric tons	4.28	7.12	7.20	7.03	7.25	N.A.	
Iron	ore	Million metric tons	16.6	23.7	26.8	25.8	27.4	28.3	
	ganese ore	Million metric tons	1.20	1.65	1.68	1.59	1.60	N.A.	
	ned copper	Thousand metric tons	8.9	9.4	9.4	8.9	9.3	9.8	
Prin	nary aluminum	Thousand metric tons	18	62	65	96	120	130	
Agricu							120	100	,
	at	Million metric tons	10.3	12.3	10.4	11.4	16.5	18.7	
	(rough, or paddy) d	Million metric tons	51.3	46.0	45.7	59.3	59.7	63.0	
	r (raw value)	Million metric tons	2.81	3.49	3.63	2.36	2.38	4.19	
	ed cotton	Million metric tons	1.01	1.00	1.00	1.15	1.07	1.11	
	actured items								
	ıric acid (100%)	Million metric tons	0.35	0.68	0.69	0.80	0.98	1.14	
	on fabrics e	Billion linear meters	6.63	7.64	7.34	7.28	7.90	7.59	
1	len fabrics ^f	Million linear meters	8	10	9	9	12	13	
	ent	Million metric tons	7.84	10.6	11.1	11.3	11.9	13.6	
	enger automobiles (civilian)	Thousand units	24.6	35.3	37.4	38.9	44.6	38.3	
Trade									
		Billion US \$	2.33	2.92	2.83	2.81	2.51	2.04	
Expo	orts (f.o.b.)	Billion US \$	1.33	1.69	1.60	1.61	1.75	1.83	

a Data are at factor cost and are converted at the par value exchange rate of 7.5 rupees to US \$1.

^b Data are for the year beginning 1 April of the stated year.

^c Beginning in 1965, ingots only.

d Estimated from planted acreage.

e Mill and decentralized sector production.

f Wearable fabrics produced in the mill sector only.

Table 31 Japan: Selected Economic Data

-		Unit of Measure	1960	1965	1966	1967	1968	1969	
5X1	Aggregative data Gross national product a Index of industrial production Total population (midyear) Labor force b	Billion 1968 US \$	77.4 100 93.2 45.1	125 172 98.0 47.9	137 195 98.9 48.9	155 232 99.9 49.8	177 273 101 50.6	200 318 102 51.0	
	Fuels and power Electric power (gross) Hard coal Crude oil	Billion kilowatt-hours Million metric tons Thousand metric tons	111 51.1 526	188 49.5 671	209 50.9 782	238 47.5 788	265 46.6 782	311 44.6 787	
	Minerals and metals Crude steel Rolled steel Refined copper Primary aluminum	Million metric tons Million metric tons Thousand metric tons Thousand metric tons	22.1 17.2 248 133	41.2 33.4 366 294	47.8 39.0 405 337	62.2 50.4 470 382	66.9 55.7 548 482	82.2 N.A. 629 569	
	Agriculture Rice (rough, or paddy) c Meat d Fish catch	Million metric tons Thousand metric tons Million metric tons	16.1 322 6.19	15.5 640 6.91	$15.9 \\ 734 \\ 7.10$	18.1 717 7.85	18.1 696 8.67	17.6 733 <i>N.A</i> .	
	Manufactured items Sulfuric acid (100%) Cotton fabrics 6. Rayon and acetate fabrics f. Natural silk fabrics. Synthetic fibers. Cement. Passenger automobiles.	Billion square meters Billion square meters Million square meters Thousand metric tons Million metric tons	4.45 3.22 1.83 220 118 22.5 0.17	5.66 3.01 1.65 176 380 32.7 0.70	6.03 2.91 1.66 175 460 38.3 0.88	6.28 2.82 1.62 184 578 43.3 1.38	6.59 2.74 1.63 189 692 47.7 2.06	6.76 2.78 1.64 187 806 51.4 2.61	
	Transportation and trade Merchant ships launched Imports (c.i.f.) Exports (f.o.b.)	Billion US \$	1.73 4.49 4.06	5.34 8.17 8.45	6.74 9.52 9.78	7.55 11.7 10.4	8.66 13.0 13.0	9.38 15.0 16.0	

a Converted at US purchasing power equivalents in approximately the same manner as the data for the NATO countries.

b Including the armed forces and the unemployed. Data are annual averages of monthly data.

c Estimated from planted acreage.

Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, lamb, mutton, goat, and horsemeat.
Fabrics after undergoing finishing processes.
Including finished fabrics.

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Table 32

USSR: Selected Economic Data

	Unit of Measure	1960	1965	1966	1967	1968	1969
Aggregative data							
Gross national product a	Billion 1968 US \$	272	360	905			
Index of industrial production	1960=100	100	138	385	410	434	448
Total population (midyear)	Million persons	214*		148	159	168	177
Labor force (midyear)b	Million persons	109*	231*	233*	236*	238*	240*
Fuels and power	Minor persons	109+	120*	121*	125*	126*	127*
Primary energy (coal equivalents c)	Billion metric tons	0.66*	0.04*				
Electric power (gross)	Billion kilowatt-hours	292*	0.94*	1.01*	1.06*	1.11*	1.17*
Hard coal	Million metric tons	375*	507*	545*	588*	639*	689*
Crude oil	Million metric tons		428*	439*	451*	456*	470
Natural gas d	Billion cubic meters	148*	243*	265*	288*	309*	328*
Minerals and metals	Dimon cubic meters	45.3*	128*	143*	157*	169*	181*
Crude steel	Million metric tons	05.04					
Rolled steel	Million metric tons	65.3*	91.0*	96.9*	102*	107*	110*
Pig iron	Million metric tons	51.0*	70.9*	76.6*	81.7*	85.3*	87.5*
Iron ore	Million metric tons	46.8*	66.2*	70.3*	74.8*	78.8*	81.6*
Refined copper	Million metric tons	106*	153*	160*	168*	177*	186*
Primary aluminum	Million metric tons	0.49*	0.77*	0.83*	0.92*	0.99*	1.08*
Lead		0.63	1.00	1.16	1.30	1.44	1.50
Agriculture	Thousand metric tons	324*	433*	463*	495*	528*	563*
Grain e	Million metric tons	00.04					
Meat f		93.0*	100*	140*	122*	135*	128*
Milk	Million metric tons	7.38*	8.80*	9.40*	10.1*	10.2*	9.80*
Fish catch	Million metric tons	55.5*	68.2*	71.4*	75.1*	77.4*	76.7*
Cattle (beginning of year)	Million metric tons	3.54*	5.77*	6.09*	6.54*	6.70*	7.30*
Manufactured items	Million head	74.2*	87.2*	93.4*	97.1*	97.2*	95.7*
Sulfuric acid (100%)	Million matric to						
Mineral fertilizer (nutrients)	Million metric tons	5.40*	8.52*	9.37*	9.74*	10.2*	10.7*
Metalcutting machine tools	Million metric tons	3.28*	7.39*	8.44*	9.41*	10.2*	10.8*
Tractors	Thousand units	156*	186*	192*	198*	201*	206*
Cement	Thousand units	238*	354*	382*	405*	423*	442*
D	Million metric tons	45.5*	72.4*	80.0*	84.8*	87.5*	89.8*
Passenger automobiles	Thousand units	139*	201*	230*	251*	280*	294*
T) 11 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T 20						
	Trillion ton-kilometers	1.50*	1.95*	2.02*	2.16*	2.27*	2.36*
	Billion ton-kilometers	98.5*	143*	155*	170*	187*	195*
	Billion US \$	5.63*	8.06*	7.91*	8.54*	9.41*	10.3*
Exports (f.o.b.)	Billion US \$	5.56*	8.17*	8.84*	9.65*	10.6*	11.7*

^{*} An asterisk indicates that the data are unclassified.

25X1

^a Converted at US purchasing power equivalents.

^b Data include the armed forces and the unemployed but exclude militarized ecurity forces.

^e Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

d Gross production less losses and waste. Data include only gas from natural gas wells and associated gas from petroleum fields.

e Data are for barley, corn, oats, rice, rye, wheat, and miscellaneous grains including pulses.

Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, poultry, edible offal, and slaughter fats.

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Table 33 Eastern Europe: Summary of Selected Economic Data

	Unit of Measure	1960	1965	1966	1967	1968	1969	
Gross namonal product	Billion 1968 US \$	102* 96.5*	123* 100*	130* 101*	136* 101*	142* 102*	148* 103*	
Electric power (gross)	Million metric tons Billion kilowatt-hours Million metric tons Million metric tons	275 114* 141* 336* 13.2*	329* 170* 160* 403* 15.2*	334 185* 162* 404* 15.6	335 200* 163* 395* 16.2	348 217* 168 410* 16.4	363 230* 174 420* 16.1	25X1
Minerals and metals Crude steel Pig iron Iron ore Refined copper Primary aluminum	Million metric tons Million metric tons Million metric tons Thousand metric tons	21.2* 13.4* 9.34* 101 163*	28.7* 17.9* 12.1* 141 206	30.5* 19.1* 13.0* 147 267	33.2* 20.8* 12.7* 158 319	35.4* 21.6* 12.1* 165 351	37.0* 22.6* 12.1* 177 374	
Agriculture Grain c Potatoes Meat d Cattle (beginning of year)	Million metric tons Million metric tons Million metric tons Million head	48.4* 63.9* 3.38 25.2*	52.8* 63.8* 4.01 26.6*	55.7* 71.0* 4.12 26.9*	57.8* 73.7* 4.27 27.9*	59.2* 75.4* 4.53 28.3*	61.2 63.2* 4.52 28.4*	
Manufactured items Sulfuric acid (100%) Mineral fertilizer (nutrients) Cement Tractors. Passenger automobiles. Radio receivers. Television receivers.	Million metric tons	2.50* 3.23* 22.9* 69.0* 133* 2.20* 0.99*	4.23* 4.63* 31.8* 87.5* 207* 2.36* 1.70*	4.48* 5.05* 34.0* 90.0* 228* 2.53* 1.70*	4.70* 5.66* 37.1* 94.1* 253* 2.53* 1.81*	5.08* 6.39* 39.0* 102* 287* 2.68* 1.96	5.44* 6.97* N.A. 109* 319* N.A. N.A.	
Transportation Railroad freight traffic	Billion ton-kilometers	187*	236*	246*	250*	259*	261*	

ullet An asterisk indicates that the data are unclassified.

^a Converted at US purchasing power equivalents. ^b Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

c Data are for barley, corn, oats, rice, rye, and wheat where they are produced.

Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, and horsemeat where they are produced.

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Table 34

Bulgaria: Selected Economic Data

	Unit of Measure	1960	1965	1966	1967	1968	1969
Aggregative data							
Gross national product a	Billion 1968 US \$	5.5*	7.5*	8.1*	8.6*	9.2*	9.8*
Index of industrial production	1960=100	100*	173*	194*	220*	246*	271*
Total population (midyear)	Million persons	7.9*	8.2*	8.3*	8.3*	8.4*	8.4*
Labor force (midyear) b	Million persons	4.20*	4.26*	4.28*	4.32*	4.35*	4.38*
Fuels and power					1.02	1.00	1.50
Primary energy (coal equivalents c)	Million metric tons	7.7*	9.4*	9.6*	10.2*	10.5	10.3
Electric power (gross)	Billion kilowatt-hours	4.66*	10.2*	11.8*	13.6*	15.4*	17.2*
Brown coal and lignite	Million metric tons	15.4*	24.5*	24.7*	26.7*	28.3*	28.7*
Minerals and metals					20.1	20.0	20.1
Crude steel d	Million metric tons	0.30*	0.65*	0.76*	1.30*	1.52*	1.57*
Rolled steel	Million metric tons	0.19*	0.43*	0.48*	0.61*	1.03*	1.22*
Refined copper	Thousand metric tons	14.0*	23.9*	25.7*	33.5*	36.5*	36.7*
Lead	Thousand metric tons	40.4*	93.4*	92.8*	96.6*	92.7*	95.1*
Agriculture			00.1	02.0	30.0	94.1	99.1"
Grain e	Million metric tons	4.83*	5.22*	6.75*	6.48*	5.26*	5.98
Potatoes	Million metric tons	0.48*	0.28*	0.42*	0.38*	0.37*	0.33*
Meat f	Thousand metric tons	174	278	293	296	320	291
Cattle (beginning of year)	Million head	1.28*	1.47*	1.45*	1.38*	1.36*	1.30*
Hogs (beginning of year)	Million head	2.27*	2.61*	2.41*	2.28*	2.31*	2.14*
Ginned cotton	Thousand metric tons	21.1*	12.6*	22.8*	18.5*	10.3*	14.5*
Wool (grease basis)	Thousand metric tons	21.0*	25.8*	25.5*	27.2*	28.5*	28.0
Manufactured items				20.0	21.2	20.0	20.0
Sulfuric acid (100%)	Thousand metric tons	123*	318*	353*	360*	472*	491*
Mineral fertilizer (nutrients)	Thousand metric tons	126*	354*	394*	443*	640*	684*
Soda ash (100%)	Thousand metric tons	128*	223*	226*	218*	225*	265*
Cement	Million metric tons	1.59*	2.68*	2.85*	3.36*	3.51*	3.55*
Transportation and trade					0.00	0.01	5.55*
	Billion ton-kilometers	6.98*	10.8*	11.4*	11.7*	12.2*	12.6*
	Billion ton-kilometers	2.04*	3.82*	4.30*	5.11*	6.02*	6.65*
	Billion US \$	0.63*	1.18*	1.48*	1.57*	1.78*	0.05* 1.75*
Exports (f.o.b.)	Billion US \$	0.57*	1.18*	1.30*	1.46*	1.62*	1.75*

^{*} An asterisk indicates that the data are unclassified.

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a Converted at US purchasing power equivalents.

b Including the armed forces and the unemployed.

e Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

d Including an estimate for steel for castings for all years.

e Data are for barley, corn, oats, rice, rye, wheat, and miscellaneous grains.

^f Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, and mutton.

Table 35

Czechoslovakia: Selected Economic Data

	Unit of Measure	1960	1965	1966	1967	1968	1969
Aggregative data							
Gross national product a	. Billion 1968 US \$	22.8*	24.3*	25.5*	26.7*	27.6*	28.4*
Index of industrial production	. 1960=100	100*	120*	127*	135*	141*	147*
Total population (midyear)	. Million persons	13.7*	14.2*	14.2*	14.3*	14.4*	14.4*
Labor force (midyear)b	. Million persons	6.40*	6.79*	6.92*	6.99*	7.06*	7.13*
Fuels and power							
Primary energy (coal equivalents c).	. Million metric tons	50.9*	61.9*	61.1*	59.3*	60.7	64.4
Electric power (gross)	. Billion kilowatt-hours	24.4*	34.2*	36.5*	38.6*	41.4*	42.0*
Brown coal and lignite	. Million metric tons	57.9*	72.3*	72.4*	70.9*	74.4*	79.0*
Natural gas	. Billion cubic meters	1.29*	0.75*	0.81*	1.02*	1.06*	0.95
Minerals and metals							
Crude steel	. Million metric tons	6.77*	8.60*	9.12*	10.0*	10.6*	10.8*
Rolled steel	. Million metric tons	4.48*	6.09*	6.52*	7.12*	7.51*	7.50*
Pig iron	. Million metric tons	4.70*	5.87*	6.27*	6.82*	6.92*	7.01*
Iron ore	. Million metric tons	3.12*	2.57*	2.24*	1.91*	1.57*	1.60*
Manganese ore		154*	80*	90*	80*	86*	88*
Primary aluminum		52*	56*	60*	60*	60*	60*
Agriculture							
Grain ^d	. Million metric tons	5.74*	5.24*	5.87*	6.53*	7.36*	7.89
Potatoes	. Million metric tons	5.09*	3.68*	5.85*	6.04*	6.53*	5.02*
Meat e	. Thousand metric tons	483	599	580	605	660	625
Cattle (beginning of year)		4.30*	4.44*	4.39*	4.46*	4.44*	4.25*
Hogs (beginning of year)		5.69*	6.14*	5.54*	5.30*	5.60*	5.14*
Manufactured items							
Metalcutting machine tools	. Thousand units	30.2*	24.3*	27.6*	29.8*	33.5*	N.A.
Metallurgical equipment		105*	85.5*	89.6*	79.2*	90.3*	N.A.
Electric motors		2.95*	4.18*	3.97*	4.44*	4.14*	N.A.
Electric generators f	. Million kilowatts	1.39*	0.89*	2.08*	1.71*	0.88*	N.A.
Cement		5.05*	5.71*	6.13*	6.46*	6.49*	6.73*
Tractors		32.5*	30.5*	28.2*	28.7*	24.4*	18.6*
Passenger automobiles	. Thousand units	56.2*	77.7*	92.7*	112*	126*	132*
Television receivers		263*	274*	228*	256*	350*	N.A.
Transportation and trade							
Railroad freight traffic	. Billion ton-kilometers	47.4*	56.9*	57.6*	55.8*	56.7*	52.7*
Motor vehicle freight traffic		5.11*	6.98*	7.28*	7.81*	8.71*	9.12*
minute in the state of the stat	*			0 = 14	0.00*	0.00#	2 20*
Imports (f.o.b.)	. Billion US \$	1.82*	2.67*	2.74*	2.68*	3.08*	3.29*

st An asterisk indicates that the data are unclassified.

25X1

^a Converted at US purchasing power equivalents.

^b Including the armed forces and the unemployed.

 $^{^{\}rm c}$ Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per $\|$ kilogram.

 $^{^{\}mbox{\scriptsize d}}$ Data are for barley, corn, oats, rye, and wheat.

e Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, and mutton.

f Generators for steam and gas turbines only.

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Table 36

East Germany: Selected Economic Data

	Unit of Measure	1960	1965	1966	1967	1968	1969
Aggregative data							
Gross national product a	Billion 1968 US \$	25.0*	29.2*	30.4*	31.7*	33.0*	34.5*
Index of industrial production	1960=100	100*	119*	125*	131*	138*	148*
Total population (midyear)	Million persons	17.1*	17.0*	17.1*	17.1*	17.1*	17.1*
Labor force (midyear)b	Million persons	8.53*	8.37*	8.38*	8.41*	8.40*	8.41*
Fuels and power							
Primary energy (coal equivalents c)	Million metric tons	73.6	81.4*	80.8	78.7	80.1	79.0
Electric power (gross)	Billion kilowatt-hours	40.3*	53.6*	56.9*	59.7*	63.2*	65.5*
Brown coal and lignite	Million metric tons	226*	251*	249*	242*	247*	248*
Minerals and metals							
Crude steel	Million metric tons	3.75*	4.37*	4.48*	4.59*	4.70*	4.82*
Rolled steel	Million metric tons	2.61*	2.99*	3.05*	3.08*	3.16*	3.25*
Iron ore	Million metric tons	1.64*	1.65*	1.72*	1.68*	1.41*	1.45*
Refined copper	Thousand metric tons	40.0*	40.0*	40.0*	40.0*	40.0*	40.0*
Agriculture							
Grain d	Million metric tons	6.38*	6.73*	5.91*	7.35*	7.83*	6.89
Meat e	Thousand metric tons	730	861	906	946	982	998
Fish eatch	Thousand metric tons	114*	229*	222*	290*	303*	270*
Cattle t	Million head	4.46*	4.68*	4.76*	4.92*	5.02*	5.11*
Hogs '	Million head	8.28*	8.76*	8.88*	9.31*	9.25*	9.52*
Manufactured items							
Sulfuric acid (100%)	Million metric tons	0.73*	0.98*	0.97*	0.99*	1.08*	1.10*
Synthetic ammonia (nitrogen con- tent)	Thousand metric tons	393*	439*	449*	453*	460*	460*
Mineral fertilizer (nutrients)	Million metric tons	2.17*	2.51*	2.60*	2.85*	2.99*	3.04*
Cement	Million metric tons	5.03*	6.09*	6.45*	7.18*	7.55*	N.A.
Passenger automobiles	Thousand units	64.1*	103*	106*	112*	115*	118*
Transportation and trade							
Railroad freight traffic	Billion ton-kilometers	32.9*	38.9*	39.7*	38.5*	38.6*	38.5*
Motor vehicle freight traffic	Billion ton-kilometers	5.00*	7.21*	7.84*	8.17*	9.25*	10.2*
Imports (f.o.b.)	Billion US \$	2.19*	2.81*	3.22*	3.28*	3.39*	N.A.
Exports (f.o.b.)	Billion US \$	2.21*	3.07*	3.20*	3.46*	3.78*	N.A.

^{*} An asterisk indicates that the data are unclassified.

^a Converted at US purchasing power equivalents.

b Including the armed forces and the unemployed.

 $^{^{\}circ}$ Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

d Data are for barley, oats, rye, wheat, and miscellaneous grains.

e Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, and mutton.

t As of 30 November of the previous year.

Table 37
Hungary: Selected Economic Data

	Unit of Measure	1960	1965	1966	1967	1968	1969
Aggregative data							
Gross national product a	Billion 1968 US \$	9.9*	12.1*	12.7*	13.2*	13.5*	13.9*
Index of industrial production	1960==100	100*	139*	149*	158*	164*	168*
Total population (midyear)	Million persons	10.0*	10.1*	10.2*	10.2*	10.3*	10.3*
Labor force (midyear)b	Million persons	4.87*	4.99*	5.05*	5.09*	5.12*	5.16*
Fuels and power							
Primary energy (coal equivalents c)	Million metric tons	14.8*	18.3*	18.3*	17.9*	19.1*	19.5*
Electric power (gross)	Billion kilowatt-hours	7.62*	11.2*	11.9*	12.5*	13.2*	14.1*
Brown coal and lignite	Million metric tons	23.7*	27.1*	26.0*	23.0*	23.0*	22.4*
Crude oil	Million metric tons	1.22*	1.80*	1.71*	1.69*	1.81*	1.75*
Natural gas	Billion cubic meters	0.34*	1.11*	1.55*	2.04*	2.69*	3.24*
Minerals and metals							
Crude steel	Million metric tons	1.89*	2.52*	2.65*	2.74*	2.90*	3.03*
Rolled steel	Million metric tons	1.19*	1.70*	1.73*	1.76*	1.98*	2.02*
Manganese ore	Thousand metric tons	123*	213*	210*	209*	156*	145*
Primary aluminum	Thousand metric tons	50*	58*	60*	62*	63*	64*
Bauxite	Million metric tons	1.19*	1.48*	1.43*	1.65*	1.96*	1.94*
Agriculture							
Grain d	Million metric tons	6.86*	7.29*	7.36*	7.52*	7.84*	9.05
Potatoes	Million metric tons	2.66*	1.48*	2.43*	1.51*	1.34*	1.58*
Meat e	Thousand metric tons	430*	476*	469	472	532	523
Cattle (beginning of year)	Million head	1.97*f	1.94*	1.92*	1.97*	2.05*	2.02*
Hogs (beginning of year)	Million head	5.36* 1	7.04*	6.59*	6.12*	6.65*	5.81*
Manufactured items							
Sulfuric acid (100%)g	Thousand metric tons	178*	394*	418*	450*	468*	454*
Mineral fertilizer (nutrients)	Thousand metric tons	102*	265*	298*	340*	402*	469*
Cotton fabrics	Million square meters	225*	305*	317*	304*	292*	269*
Cement	Million metric tons	1.57*	2.38*	2.60*	2.66*	2.80*	2.56*
Tractors	Thousand units	2.6*	3.0*	3.3*	3.6*	2.8*	1.7*
Transportation and trade							
Railroad freight traffic	Billion ton-kilometers	13.3*	17.3*	17.9*	18.5*	18.3*	18.0*
Motor vehicle freight traffic	Billion ton-kilometers	1.58*	2.63*	2.98*	3.22*	3.61*	3.72*
Imports (c.i.f.)	Billion US \$	0.98*	1.52*	1.57*	1.78*	1.80*	1.93*
Exports (f.o.b.)	Billion US \$	0.87*	1.51*	1.59*	1.70*	1.79*	2.08*

25X1

^{*} An asterisk indicates that the data are unclassified.

 $^{^{\}rm a}$ Converted at US purchasing power equivalents.

b Including the armed forces and the unemployed.

^c Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

d Data are for barley, corn, oats, rice, rye, and wheat.

Data are on a carcass weight, bone-in basis; are for beef, veal, pork, mutton, lamb, goat, and horsemeat; and include live exports.

As of March of the stated year.

g Including oleum for all years except the terminal year.

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	Unit of Measure	1960	1965	1966	1967	1968	1969
Aggregative data							
Gross national product a	Billion 1968 US \$	26.3*	33.9*	35.9*	37.2*	38.8*	40.0*
Index of industrial production	1960-100	100*	139*	147*	157*	169*	182*
Total population (midyear)	Million persons	29.6*	31.5*	31.7*	31.9*	32.3*	32.6*
Labor force (midyear)b	Million persons	14.1*	15.4*	15.7*	16.0*	16.3*	16.6*
Fuels and power	-						
Primary energy (coal equivalents c)	Million metric tons	93.5*	111*	114*	116*	122*	131*
Electric power (gross)	Billion kilowatt-hours	29.3*	43.8*	47.4*	51.2*	55.5*	60.0*
Hard coal	Million metric tons	104*	119*	122*	124*	129*	135*
Metallurgical coke	Million metric tons	7.68*	7.99*	7.89*	8.19*	8.60*	8.90*
Natural gas	Billion cubic meters	0.54*	1.31*	1.29*	1.46*	2.40*	3.76*
Minerals and metals							
Crude steel	Million metric tons	6.68*	9.09*	9.85*	10.4*	11.0*	11.3*
Rolled steel	Million metric tons	4.42*	6.13*	6.58*	6.95*	7.33*	7.66*
Pig iron	Million metric tons	4.25*	5.38*	5.61*	6.33*	6.64*	6.82*
Iron ore	Million metric tons	2.18*	2.86*	3.05*	3.08*	3.05*	2.82*
Primary aluminum	Thousand metric tons	26*	47*	55*	92*	94*	97*
Lead	Thousand metric tons	39.7*	41.4*	43.5*	44.8*	48.7*	50.7*
Refined zinc	Thousand metric tons	176*	190*	193*	196*	202*	208*
Agriculture							
Grain d	Million metric tons	14.8*	16.3*	15.9*	16.4*	18.2*	18.6
Potatoes	Million metric tons	37.9*	43.3*	46.1*	48.6*	50.8*	44.8*
Meat e	Million metric tons	1.15	1.33	1.37	1.41	1.44	1.50
Fish catch f	Thousand metric tons	168*	280*	316*	321*	386*	397*
Cattle (beginning of year)	Million head	8.70*g	9.35*	9.48*	10.0*	10.1*	10.5*
Hogs (beginning of year)	Million head	12.6* g	14.2*	14.4*	14.7*	14.4*	14.7*
Manufactured items							
Sulfuric acid (100%)	Million metric tons	0.68*	1.06*	1.14*	1.21*	1.31*	1.52*
Mineral fertilizer (nutrients)	Million metric tons	0.48*	0.74*	0.83*	0.97*	1.23*	1.47*
Woolen fabrics	Million linear meters	79*	91*	91*	90*	94*	99*
Cement	Million metric tons	6.60*	9.57*	10.0*	11.1*	11.6*	11.8*
Tractors	Thousand units	7.7*	21.5*	24.6*	29.8*	35.0*	44.2*
Trucks and buses	Thousand units	24.0*	34.2*	37.8*	40.6*	44.5*	46.2*
Transportation and trade							
Railroad freight traffic	Billion ton-kilometers	66.6*	81.0*	85.0*	88.5*	92.6*	95.0*
Motor vehicle freight traffic h	Billion ton-kilometers	5.69*	8.38*	9.26*	10.4*	12.0*	13.7*
Imports (f.o.b.)	Billion US \$	1.50*	2.34*	2.49*	2.64*	2.85*	3.21*
Exports (f.o.b.)	Billion US \$	1.32*	2.23*	2.27*	2.53*	2.86*	3.14*

^{*} An asterisk indicates that the data are unclassified.

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a Converted at US purchasing power equivalents.

b Including the armed forces and the unemployed.

 $^{^{\}rm c}$ Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

d Data are for barley, oats, rye, wheat, and miscellaneous grains.

e Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, mutton, horsemeat, and edible offal.

Salt water catch only.

⁸ As of 30 June of the stated year.

h Including traffic by vehicles owned and operated by various industries for their exclusive use.

Romania: Selected Economic Data

	Unit of Measure	1960	1965	1966	1967	1968	1969	
Aggregative data								
Gross national product a	Billion 1968 US \$	12.4*	16.4*	17.9*	18.9*	20.0*	21.1*	
Index of industrial production	1960=100	100*	167*	187*	208*	229*	249*	
Total population (midyear)	Million persons	18.4*	19.0*	19.1*	19.3*	19.7*	20.0*	
Labor force (midyear) b	Million persons	9.99*	10.3*	10.4*	10.5*	10.6*	10.7*	
Fuels and power						10.0	10.1	
Primary energy (coal equivalents c)	Million metric tons	34.2*	46.8*	49.4*	52.9*	55.8*	59.4*	
Electric power (gross)	Billion kilowatt-hours	7.65*	17.2*	20.8*	24.8*	27.8*	31.5*	
Brown coal and lignite	Million metric tons	3.7*	6.1*	7.1*	8.3*	9.8*	11.5*	
Crude oil	Million metric tons	11.5*	12.6*	12.8*	13.2*	13.3*	13.2*	25X1
Petroleum products	Million metric tons	11.0	11.8	11.9	12.2	12.7	13.7	20/(1
Natural gas	Billion cubic meters	10.3*	17.5*	18.8*	20.7*	21.9*		
Minerals and metals		10.0	11.0	10.0	20.7	21.9*	23.9	
Crude steel	Million metric tons	1.81*	3.43*	3.67*	4.09*	4 77 - 4	* *	
Rolled steel	Million metric tons	1.25*	2.35*	2.59*	2.91*	4.75*	5.54*	
Iron ore	Million metric tons	1.46*	2.48*	2.68*		3.39*	3.82*	
Agriculture	indicate sons	1.40	2.40	2.08*	2.80*	2.75*	2.90*	
Grain d	Million metric tons	9.82*	12.0*	10.0*	10 **			
Potatoes	Million metric tons	3.01*	2.20*	13.9*	13.5*	12.8*	12.8	
Meat e	Thousand metric tons	414		3.35*	3.10*	3.71*	2.23*	
Cattle (beginning of year)	Million head	414	462	500	542	592	587	
Hogs (beginning of year)	Million head		4.76*	4.94*	5.20*	5.33*	5.14*	
Wool (grease basis)		4.30*	6.03*	5.36*	5.40*	5.75*	5.85*	
Manufactured items	Thousand metric tons	21.8*	25.4*	26.1*	29.2*	31.0*	29.0	
Cement	Mallan material	0.054						
Grain combines	Million metric tons	3.05*	5.41*	5.89*	6.34*	7.03*	7.52*	
Tractors	Thousand units	5.50*	2.01*	4.05*	4.95*	7.52*	7.00*	
Transportation and trade	Thousand units	17.1*	15.8*	18.5*	17.6*	21.2*	24.9*	
	Total							
Railroad freight traffic	Billion ton-kilometers	19.8*	31.0*	34.5*	37.3*	40.7*	44.0*	
Motor vehicle freight traffic	Billion ton-kilometers	1.60*	3.27*	3.95*	4.68*	5.38*	6.19*	
Imports (f.o.b.)	Billion US \$	0.65*	1.08*	1.21*	1.55*	1.61*	N.A.	
Exports (f.o.b.)	Billion US \$	0.72*	1.10*	1.19*	1.40*	1.47*	N.A.	

^{*} An asterisk indicates that the data are unclassified.

^a Converted at US purchasing power equivalents.

b Including the armed forces and the unemployed.

c Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

d Data are for barley, corn, oats, rice, rye, and wheat.

e Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, mutton, and goat.

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Table 40

Communist China: Selected Economic Data

Aggregative data							
		100	93–98	104–111	89-96	93–102	N.A.
Index of industrial production a	1960 = 100	100	95–96 755*	772*	789*	806*	824*
Total population (midyear)	Million persons	686*	755* 328*	335*	N.A.	N.A.	N.A.
Labor force (midyear) b	Million persons	307*	328* 281*	287*	N.A.	N.A.	N.A.
Agricultural labor force (midyear)	Million persons	254*	281*	281	и.л.	11.22.	211221
Fuels and power		200	205	226	183	194	242
Primary energy (coal equivalents c)	Million metric tons	208	203 42*	47*	41*	44*	50*
Electric power (gross)	Billion kilowatt-hours	47* 280*	220*	240*	190*	200*	250*
Hard coal d	Million metric tons		8.0	10	10	11	14
Crude oil	Million metric tons	4.6	7.2	9.0	8.9	9.8	12.5
Petroleum products	Million metric tons	4.7	1.2	9.0	0.0	0.0	
Minerals and metals		10.49	1.1	12	10	12	13
Crude steel	Million metric tons	18.4*	11	15.4	14.0	15.5	16.0
Pig iron	Million metric tons	27.5* e	$12.0 \\ 24.8$	31.1	28.0	31.1	32.0
Iron ore	Million metric tons	56.4	312	375	340	375	400
Manganese ore	Thousand metric tons	708	15	14	12	12	12
Tungsten ore (60% WO3)	Thousand metric tons	29	15 115	125	145	179	195
Primary aluminum	Thousand metric tons	80	119	120	140	1.0	100
Agriculture		160-165	190-195	190-195	205-210	190-195	195-200
Grain f	Million metric tons	1.20	1.00	1.20	1.30	1.30	1.40
Ginned cotton	Million metric tons	1.20	1.00	1.20	1.00	2.00	
Manufactured items		1.35*	2.2	2.3	N.A.	N.A.	N.A.
Sulfurie acid (100%)	Million metric tons		4.5	5.5	4.0	4.8	5.9
Chemical fertilizer g	Million metric tons	2.5	0.88	1.08	0.78	0.94	1.15
Nutrients	Million metric tons	0.49	10.9	12.0	10.2	10.5	11.3
Cement	Million metric tons	9.0	10.9	17.6	15.3	16.4	18-20
Tractors	Thousand units	10.8		47	34	31	65
Trucks	Thousand units	15	34	41	0.3	91	***
Trade .		0.09*	1.86*	2.04*	1.94*	1.82*	1.82*
Imports (f.o.b.)	Billion US \$	2.03* 1.94*	2.00*	2.04*	1.92*	1.89*	2.06*

^{*} An asterisk indicates that the data are unclassified.

a Estimates of this Office computed by applying value-added weights to data for commodity production. The data are fragmentary and uncertain; therefore, the index should be regarded as providing only a tentative indication of the general level and trend in production.

b Data exclude the armed forces but include the unemployed.

 $^{^{\}rm c}$ Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

^d Including a negligible amount of brown coal.

e Including 13.4 million metric tons of pig iron made in "small blast furnaces," of which 6.5 million metric tons were usable for steelmaking.

f Data are for barley, corn, oats, rice, rye, and wheat, and also include kaoliang, broad beans, and field peas. Tubers are included on a grain equivalent basis of 4 metric tons of tubers to 1 metric ton of grain.

a Data are in terms of product weight containing 20% nitrogen (N), 18.7% phosphoric acid (P₂O₅), and 40% potassium oxide (K₂O).

Table 41 North Korea: Selected Economic Data

	Unit of Measure	1960	1965	1966	1967	1968	1969	
Aggregative data								
Gross industrial production	1960=100	100*	198*	192*	224*	258*	N.A.	
Total population (midyear)	Million persons	10.6*	12.2*	12.6*	13.0*	13.4*	13.8*	
Labor force (midyear) a	Million persons	4.6*	5.3*	5.4*	5.5*	5.6*	5.7*	
Fuels and power								
Primary energy (coal equivalents b)		14.1*	21.3	21.4	23.5	25.9	26.9	
Electric power (gross)	Billion kilowatt-hours	9.14*	13.4*	12.5*	14.0*	14.0*	15.5*	
Hard coal	Million metric tons	6.8*	12.4*	14.0*	15.4*	18.6*	18.6	
Minerals and metals								
Crude steel	Million metric tons	0.64*	1.23	1.30	1.50	1.60	1.80	
Iron ore	Million metric tons	3.11*	4.96* c	5.00*	5.46	5.50	6.20	
Tungsten ore d	Thousand metric tons	3.00	4.00	4.00	N.A.	N.A.	N.A.	
Lead	Thousand metric tons	34.0	54.0*	57.0*	61.0*	61.0*	61.0*	
Refined zinc	Thousand metric tons	55*	80*	84*	88*	88*	88*	
Agriculture								
Grain e	Million metric tons	3.8	4.5	4.0	4.7	5.2	N.A.	
Rice (rough, or paddy)	Million metric tons	1.51	N.A.	N.A.	N.A.	2.00	N.A.	
Fish catch	Thousand metric tons	465*	785*	700	N.A.	N.A.	N.A.	
Cattle (beginning of year)	Million head	0.67*	0.69	N.A.	N.A.	N.A.	0.80	
Hogs (beginning of year)	Million head	1.12*	1.21	N.A.	N.A.	N.A.	2.20	
Manufactured items								
Synthetic ammonia (nitrogen con-	Thousand metric tons	111	120	120	140	195	240	
tent)								
 Mineral fertilizer (nutrients)	Thousand metric tons	127	158	158	176	239	278	
Metalcutting machine tools	Thousand units	2.90*	3.95	N.A.	N.A.	N.A.	N.A.	
Cement	Million metric tons	2.28*	2.40*	2.50*	2.50	2.50	2.50	
Trucks and buses	Thousand units	3.1*	4.5	6.0	8.0	9.5	9.8	
Transportation and trade								
Railroad freight traffic	Billion ton-kilometers	9.10*	10.5	11.9	12.5	12.8	13.0	
Motor vehicle freight traffic	Million ton-kilometers	552*	765	N.A.	N.A.	N.A.	N.A.	
Imports (f.o.b.) f	Million US \$	167*	216*	202*	224*	305*	345*	
Exports (f.o.b.) f		154*	198*	221*	226*	253*	264*	

^{*} An asterisk indicates that the data are unclassified.

a Data exclude the armed forces but include the unemployed.
b Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

 $^{^{\}rm c}$ Based on an announced increase for 1965 of 24% applied to 1964 plan data.

 $^{^{\}rm d}$ Tungsten trioxide (60% WO $^{\rm 3}$ basis).

e Data are for barley, corn, oats, rice, wheat, soybeans, and tubers on a straight weight basis.

f Estimated data based on data of trading partner countries.

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Table 42 North Vietnam: Selected Economic Data

	Unit of Measure	1960	1965	1966	1967	1968	1969
Aggregative data							
Gross industrial production	1960 = 100	100*	184*	N.A.	N.A.	N.A.	N.A.
Total population (midyear)	Million persons	16.0*	18.1*	18.5*	18.9*	19.3*	19.7*
Labor force (midyear) a	Million persons	8.2*	9.4*	9.5*	9.6*	9.6*	9.6*
Fuels and power							
Primary energy (coal equivalents b)	Million metric tons	2.4	3.7	3.8	2.3	2.8	2.6
Electric power (gross)	Billion kilowatt-hours	0.26*	0.60	0.55	0.45	0.50	0.55
Minerals and metals							
Pig iron	Thousand metric tons	10*	200	150	N.A.	N.A.	N.A.
Iron ore	Million metric tons	0.02*	0.40	0.30	N.A.	N.A.	N.A.
Chromite c	Thousand metric tons	19.4*	15.0	Negl.	Negl.	Negl.	Negl.
Agriculture							
Grain d	Million metric tons	4.43*	4.79*	N.A.	N.A.	N.A.	N.A.
Rice (rough, or paddy)	Million metric tons	4.21*	4.51*	4.20	4.00	3.80	4.00
Sweet potatoes and manioc	Million metric tons	0.92*	1.18* e	N.A.	N.A.	N.A.	N.A.
Cattle (beginning of year) t	Million head	2.40*	2.38*	2.44*	2.47*	2.50*	N.A.
Hogs (beginning of year)	Million head	3.63*	4.48*	4.84*	5.10*	5.20*	N.A.
Manufactured items							
Metalcutting machine tools	Thousand units	0.65*	0.50*	N.A.	N.A.	N.A.	N.A.
Cement	Thousand metric tons	408*	660*	665*	200	120	250
Trade							
Imports (f.o.b.) g	Million US \$	128 h	195	250	356	417	429
Exports (f.o.b.) g		80 h	102	85	57	57	45

^{*} An asterisk indicates that the data are unclassified.

a Data exclude the armed forces but include the unemployed.

^b Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

c Data are for the estimated chromic oxide (Cr2O3) content of the ores mined.

d Corn and rice only.
Excluding manioc.

^t Including buffaloes.

 $[\]ensuremath{\mathfrak{g}}$ Unless otherwise indicated, estimated data based on data of trading partner countries.

 $^{^{\}rm h}$ Estimated.

Table 43 Albania: Selected Economic Data

		Unit of Measure	1960	1965	1966	1967	1968	1969	
	Total population (midyear)	1960=100	100* 1.6* 0.73*	139* 1.9* 0.82*	156* 1.9* 0.84*	176* 2.0* 0.87*	209* b 2.0* 0.89*	232* b 2.1* 0.91*	
25X1	Electric power (gross) Brown coal and lignite	Million metric tons Billion kilowatt-hours Million metric tons Million metric tons	1.1* 0.19* 0.3* 0.73*	1.4 0.35* 0.3* 0.82*	1.5 0.44* 0.4* 0.89*	1.6 0.59* 0.4 0.98*	1.7 0.71* 0.5 1.04	2.0 0.93* 0.6 1.17	25X1
	Chromite *	Million metric tons Thousand metric tons Thousand metric tons	0.26* 130* 0.9*	0.39* 141 4.2*	0.39* 137 4.8*	0.40* 148 4.8*	N.A. 165 5.5*	N.A. 189 6.4*	
	Potatoes. Cattle (beginning of year) h Hogs (beginning of year) Ginned cotton	Million metric tons Million head Million head Thousand metric tons Thousand metric tons	0.22* 0.02* 0.43* 0.12* 5.4* 2.2	0.33* 0.02* 0.43* 0.15* 8.2* 2.3	0.38 0.11* 0.43* 0.14* 8.2* 2.2	0.50 0.12* 0.42 0.14 7.3* 2.2	0.48 0.16 N.A. N.A. N.A.	N.A. N.A. N.A. N.A. N.A.	
	Manufactured items Cement	Thousand metric tons	73*	134*	139*	221*	303*	N.A.	
	Motor vehicle freight traffic	Million ton-kilometers Million ton-kilometers Million US \$ Million US \$	50* 328* 81* 49*	100* 454* 105* b 63* b	110* 527* 107* b 66* b	120* 570* 109* b 67* b	150* 633* 116* b 75* b	170* 700* N.A. N.A.	

st An asterisk indicates that the data are unclassified.

a Socialized industry only.

b Estimated.

 $^{^{\}scriptscriptstyle \complement}$ Including the armed forces and the unemployed.

 $^{^{\}rm d}$ Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

e Iron-nickel ore that is mined for its nickel content.

 $^{^{}t}$ Data are for the estimated chromic oxide $(\mathrm{Cr}_{2}\mathrm{O}_{3})$ content of the ores mined.

g Data are for barley, corn, oats, rice, rye, wheat, and buckwheat.

h Including buffaloes.

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Table 44

Cuba: Selected Economic Data

	Unit of Measure	1960	1965	1966	1967	1968	1969
Aggregative data							
Gross national product	Billion 1957 US \$	3.10* a	3.01*	2.92*	3.18*	3.02*	N.A.
Total population (midyear)	Million persons	6.5*	7.2*	7.3*	7.5*	7.6*	7.7*
Fuels and power	-						
Electric power (gross)	Billion kilowatt-hours	2.98*	3.56*	3.66*	4.06*	4.20*	N.A.
Minerals and metals							
Crude steel	Thousand metric tons	N.A.	30	60*	120*	N.A.	N.A.
Manganese ore	Thousand metric tons	123*	120	115	N.A.	N.A.	N.A.
Refined nickel b	Thousand metric tons	14.7	28.2	27.9	32.0	37.0*	37.0*
Chromite c	Thousand metric tons	10.0* d	14.4	13.1	N.A.	N,A,	N.A.
Agriculture							
Grain e	Thousand metric tons	410	70	90	100	100	200
Rice (rough, or paddy)	Thousand metric tons	306*	50	68	94	94	190
Potatoes f	Thousand metric tons	90*	80	100	100	120	N.A.
Milk	Thousand metric tons	742*	620*	690	680*	650*	N.A.
Sugar g	Million metric tons	5.86*	6.22*	4.53*	6.34*	5.28*	4.54*
Molasses	Million metric tons	1.6*	2.1*	1.2*	1.9*	N.A.	N.A.
Fish catch	Thousand metric tons	31.2*	40.3*	43.2*	62.9*	65.7*	85.0*
Green coffee	Thousand metric tons	42.0*	23.9	33.4	34.3	29.1	35.0
Cattle (beginning of year)	Million head	5.76*	6.61	6.70	6.77	7.10*	N.A.
Ginned cotton	Thousand metric tons	7.2*	0.8	0.5	1.0	N.A.	N.A.
Tobacco	Thousand metric tons	52.2*	43.4	51.3	45.5	46.5	N.A.
Manufactured items							
Rubber tires	Thousand units	343*	197	306	414	N.A.	N.A.
Cement	Thousand metric tons	813*	801	750	835	N.A.	N.A.
Trade							
Imports (c.i.f.)	Billion US \$	0.55*	0.86*	0.92*	1.00	1.06	1.08
Exports (f.o.b.)	Billion US \$	0.62*	0.69*	0.60*	0.72	0.62	0.61

^{*} An asterisk indicates that the data are unclassified.

a Data are for 1961.

^b Nickel content of oxide and sulfides.

 $^{^{\}rm c}$ Data are for the estimated chromic oxide (Cr₂O₃) content of the ores mined.

^d US imports.

e Corn and rice only.

Data reflect government collections only; total production is considerably higher.

g Raw cane sugar of 96° polarization.

Table 45 Mongolia: Selected Economic Data

		Unit of Measure	1960	1965	1966	1967	1968	1969	
	Aggregative data	-							25
	88 8	1960=100	100*	165*	176*	189*	204*	225*	25
1	Total population (midyear)		1.0*	1.1*	1.1*	1.2*	1.2*	1.2*	
	Fuels and power	Million persons	1.0						
	Electric power (gross)	Million kilowatt-hours	106*	242*	215*	245*	289*	340*	
	Coal	Million metric tons	0.62*	0.99*	1.05*	1.10*	1.26*	1.41*	
	Diesel fuel	Thousand metric tons	7.0*	6.6*	N.A.	N.A.	N.A.	N.A.	
	Petroleum	Thousand metric tons	28.6*	15.9*	N.A.	N.A.	N.A.	N.A.	
	Gasoline	Thousand metric tons	17.8*	17.0*	N.A.	N.A.	N.A.	N.A.	
	Agriculture								
	Grain a	Thousand metric tons	256*	354*	297*	350*	N.A.	N.A.	
	Fresh butter b	Thousand metric tons	4.8*	4.1*	N.A.	N.A.	N.A.	N.A.	
	Livestock	Million head	20.7*	23.8*	22.0*	22.2*	18.0*	18.7*	
	Manufactured items								
	Hides and skins	Million units	0.92*	1.97*	N.A.	N.A.	N.A.	N.A.	
	Bricks	Million units	77.5	47.3*	N.A.	42.8	54.1	62.6*	
	Leather footwear	Million pairs	0.90*	1.40*	1.48*	1.66*	1.78*	1.94*	
	Transportation and trade								
	Railroad freight traffic	Billion ton-kilometers	3.0*	0.9	N.A.	N.A.	N.A.	N.A.	
	Imports (f.o.b.)	Million US \$	121	150	179	209	225	N.A.	
	Exports (f.o.b.)	Million US \$	73	98	86	86	80	N.A.	

^{*} An asterisk indicates that the data are unclassified.

a Data are for barley, oats, wheat, and miscellaneous grain.

b Excluding butter prepared by the self-employed for their own use.

Unit of Measure

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Yugoslavia: Selected Economic Data

1960

1965

435

226

394

3.10

7.4

35.9

11.9

18.0

1.29

1.09

130

45

257

2.40

7.3

10.5

15.2

0.83

0.57

542

279

416

3.23

8.7

37.7

11.8

17.5

1.58

1.22

592

305

378

3.31

8.8

47.9

12.7

16.4

1.71

1.25

589

309

401

3.76

10.9

59.4

13.4

16.4

1.80

1.26

1966

1967

1968

1969

695

300

416

3.96

10.8

80.5

14.0

17.7

2.14

1.48

Index of industrial production..... $1960 = 100 \dots \dots \dots$ 166 172 183 100 173 203 25X1 Total population (midyear)...... Million persons..... 18.4 19.5 19.7 19.9 20.2 20.4 Labor force (midyear) a Million persons..... 8.32 8.88 8.99 9.08 9.219.35Fuels and power Million metric tons..... Primary energy (coal equivalents b).. 15.5 21.3 21.4 20.8 21.6 22.3 Electric power (gross)..... Billion kilowatt-hours..... 8.93 15.5 17.2 18.7 20.6 23.0 Metallurgical coke..... Million metric tons..... 1.08 1.27 1.23 1.22 1.23 1.23 Crude oil..... Million metric tons 0.94 2.22 2.06 2.37 2.49 2.70 Natural gas..... Million cubic meters..... 330 402 53 461 730 584 Minerals and metals 1.87 Million metric tons..... 1.44 1.77 1.83 2.00 2.08 Million metric tons..... Rolled steel..... 0.97 1.19 1.23 1.18 1.51 1.66 Iron ore..... Million metric tons..... 2.20 2.502.49 2.582.722.72Refined copper.... Thousand metric tons..... 35.156.4 62.9 66.282.0 70.1 Thousand metric tons.... 25 39 42 45 48 48 Million metric tons 1.02 1.57 1.89 2.13 2.07 2.13 Agriculture Million metric tons..... Grain c.... 10.9 10.6 13.9 12.1 13.2 13.6 Meat d..... Thousand metric tons..... 522 639 558 636 655 600 Milk..... Million metric tons..... 2.28 2.30 2.51 2.60 2.71 2.75 Thousand metric tons..... Fish catch..... 30.9 41.945.5 48.0 45.0 N.A.Cattle (beginning of year)...... Million head..... 5.305.225.58 5.71 5.69 5.26 Hogs (beginning of year)..... Million head..... 6.21 6.98 5.125.525.86 5.09 Manufactured items

Transportation and trade

Sulfuric acid (100%).....

Mineral fertilizer (nutrients).....

Tractors....

Passenger automobiles

Trucks and buses (civilian)

Railroad freight traffic e.....

Imports (c.i.f.)....

Thousand metric tons.....

Thousand metric tons.....

Million square meters....

Million metric tons

Thousand units.....

Thousand units.....

Thousand units

Billion ton-kilometers.....

Billion US \$.....

25X1

a Including the armed forces and the unemployed.

^b Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

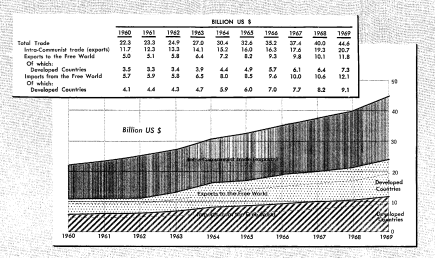
 $^{^{\}rm c}$ Data are for barley, corn, oats, rice, rye, and wheat.

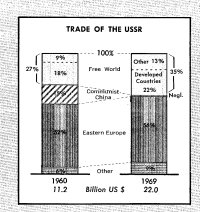
d Data are on a carcass weight, bone-in basis; are for beef, veal, pork, mutton, and horsemeat; and include live exports.

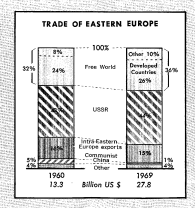
e Including service traffic.

TAB

DIRECTION OF FOREIGN TRADE OF THE COMMUNIST COUNTRIES







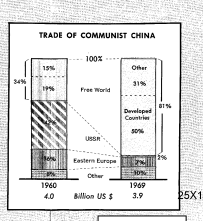


Figure 10

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Table 47 World Exports, a by Selected Country and Region

Billion US \$

25X1

	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969
World	130	135	143	156	174	188	206	217	241	274
Free WorldOf which:	113	118	124	135	152	164	180	189	212	242
United States	20.6	21.0	21.7	23.4	26.6	27.5	30.4	31.6	34.6	38.0
Western Europe	51.4	55.1	58.1	63.3	70.8	78.5	85.7	90.2	101	118
Japan	4.1	4.2	4.9	5.5	6.7	8.5	9.8	10.4	13.0	16.0
Communist Countries Of which:	16.7	17.4	19.1	20.5	22.4	24.2	25.6	27.4	29.4	32.5
USSR	5.6	6.0	7.0	7.3	7.7	8.2	8.8	9.7	10.6	11.7
Eastern Europe	7.6	8.3	8.9	9.9	10.9	11.8	12.3	13.4	14.5	16.2
Communist China	1.9	1.5	1.5	1.6	1.8	2.0	2.2	1.9	1.9	2.1

^a Including foreign aid where possible. Data are f.o.b.

Table 48 Trade of the US with the USSR and East European Communist Countries

Million US \$

	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969
US exports to a	193.9	133.3	125.4	166.8	339.9	140.0	197.6	195.2	215.0	249.3
USSR b	39.3	45.6	20.2	22.9	146.4	45.2	41.7	60.3	57.7	105.5
Eastern Europe	154.6	87.8	105.1	143.9	193.5	94.8	155.8	134.9	157.3	143.7
US imports from a	80.9	81.0	78.8	81.4	98.4	137.4	178.6	176.9	198.1	195.1
USSRb	22.6	23.2	16.3	21.2	20.7	42.6	49.6	41.2	58.5	51.5
Eastern Europe	58.2	57.8	62.5	60.2	77.7	94.7	129.0	135.7	139.7	143.6

 $^{^{}a}$ Exports include reexports and are valued f.a.s. Imports are general imports and are valued f.o.b. port of export. b Including data for Estonia, Latvia, and Lithuania.

 $\label{eq:Table 49}$ Trade of the US with the USSR, by Commodity a

Thousand US \$

	1960	1965	1966	1967	1968
		Expor	ts to the U	SSR b	
otal exports c	39,255	45 ,117	41,668	60,276	57,404
Food and beverages	60	0	97	9	15
Tobacco and tobacco manufactures	0	36	48	248	896
Crude materials	4,022	15,902	23,233	32,326	18,030
Hides and skins except fur skins	2,622	6,170	15,560	19,323	5,227
Pulp and waste paper	0	1,986	5,265	7,408	11,661
Manmade fibers	1,400	1,353	2,403	5,396	1,090
Oils, fats, and waxes	0	17,493	7,599	0	0
Chemicals	3 ,099	5,730	4,883	13,125	636, 20
Basic manufactures	12,310	59	1,203	1,690	685
Machinery and transport equipment	19,254	5,155	4,080	11,504	14,997
Nonelectric machinery	17,403	2,636	3,472	9,264	11,853
Electric machinery and appliances	49	447	444	1,587	2,681
Transport equipment	1,802	2,072	164	653	463
Miscellaneous manufactures	258	144	331	1,172	1,917
Other	252	598	194	202	228
		Import	s from the	USSR d	
otal imports c	22,779	42,584	49,543	41,049	58,262
Food, beverages, and tobacco	221	568	767	894	411
Crude materials	8,008	13,867	16,390	14,440	15,510
Furs skins, undressed	5,967	6,176	6,302	4 ,227	633, 4
Chrome ore	160	4,373	6,323	6,785	7,297
Oils, fats, and waxes	0	. 0	3	1,984	2
Chemicals	8,175	960	1,391	1,149	1,017
	5,738	26,428	30,280	21,752	40,000
		,	40 040	10 705	24,963
Basic manufactures e	,	22,979	19,048	10,725	24,000
	5,525 317	22,979 513	19,048 534	721	1,263

^a Including data for Estonia, Latvia, and Lithuania, which are treated separately in the US Department of Commerce statistics.

b Exports are domestic exports only, excluding reexports, and are valued f.a.s.

^c The minor differences between the totals shown on this table are those shown on the preceding table are due to differences in definition.

d General imports for all years except 1960, for which import data are for consumption only. Imports are valued f.o.b. port of export.

e Data may include unrefined metal.

Table 50 Trade Turnover of the Communist Countries ²

				Million	ı US \$			Rate of	e Annual Growth ^b cent)	
5X1		1960	1965	1966	1967	1968	1969	1961-65	1966–69	
	COMMUNIST COUNTRIES									25X
	USSR and Eastern Europe									
	USSR Eastern Europe	11,192*	16 ,233*	16,754*	18,189*	20 ,044*	21 ,982*	7.7*	7.9*	
	Bulgaria	1,204*	2,354*	2,783*	3,030*	3,397*	3 ,550*	14.3*	10.8*	
	Czechoslovakia	3,745*	5,361*	5,481*	5,544*	6,082*	6,614*	7.4*	5.4*	
	East Germany	4,402*	5,879*	6,420*	6,735*	7,172*	8,112*c	6.0*	5.4* 8.4*	
	Hungary	*850, 1	3,030*	3,159*	3,476*	3,592*	4,011*	10.4*	8.4+ 7.3*	
	Poland		4,568*	4,766*	5,171*	5,711*	6,353*	10.4*	8.6*	
	Romania	1 ,365*	2,179*	2 ,399*	2,941*	3,077*	3,374* c	9.8*	11.6*	
	Far East			*	. ,	-,	0,0.1	0.0	11.0	
	Communist China c d	*975, 3	3 ,850*	4,205*	*860, 3	3,710*	3,885*	-0.6*	0.2*	
	North Korea e	321*	414*	423*	450*	559*	587* c	5.2*	9.1*	
	North Vietnam	208 c	298 e	335 e	412 e	474 e	474 e	7.5	12.3	
	Other								12.0	
	Albania	130*	168* c	173* c	176* c	190 * °	223* c	5.3*	7.3*	
	Cuba	1 ,168*	1,551*	1,521*	1,718	1,685	1 ,680 c	5.8*	2.0	
	Yugoslavia	1 ,393*	2,379*	2,796*	2,959*	* 061,	*610, 3	11.3*	11.0*	

^{*} An asterisk indicates that the data are unclassified.

a Official statistics of the countries listed, except where data are estimated. Official statistics for exports and imports are f.o.b. except for Hungary, Cuba, and Yugoslavia, where imports are c.i.f.

b The base year is the year prior to the stated period.

e Estimated.

d Rounded to the nearest US \$5 million.

e Estimated data based on data of trading partner countries.

Table 51 Trade Among the Communist Countries a

Million US \$

		Ехро	rts by Desig	nated Count	ry	
-	1960	1965	1966	1967	1968	1969
Communist Countries						
USSR and Eastern Europe						
USSR	4,211*	5 ,556*	5 ,873*	6 ,377*	7 ,134*	7 ,682*
Eastern Europe				_		4 400#
Bulgaria	480*	934*	997*	1 ,135*	1,270*	1 ,423*
Czechoslovakia	1 ,395*	1,965*	1 ,928*	2 ,051*	2,131*	2 ,293*
East Germany	1,672*	2,297*	2 ,386*	2,599*	2,904*	N,A.
Hungary	625*	1 ,058*	1 ,089*	1,167*	1 ,286*	1,418*
Poland	830*	1 ,409*	400 * ,	1,611*	1 ,878*	2 ,066*
Romania	523*	756*	735*	789*	873*	N.A.
Far East						
Communist China b c	1,320*	650*	595*	460*	460*	435*
North Korea d	149*	177*	189*	189*	206*	214* b
North Vietnam	64 b	79 d	64 d	45 d	47 d	32 d
Other						
Albania	48*	59* b	62* b	62* b	66* b	N.A.
Cuba	151*	536*	485*	582	480	420 b
Yugoslavia	183*	465*	455*	459*	457*	471* b
- 48		Imno	orts by Desig	nated Count	trv	
	And a specimen or a second	····				
	1960	1965	1966	1967	1968	1969
Communist Countries						
USSR and Eastern Europe				~ 0.40¥	0.007*	e ene*
USSR	3 ,978*	5 ,610*	5 ,264*	5 ,946*	6 ,367*	6,696*
Eastern Europe					4 00	4 0004
Bulgaria	531*	874*	1 ,028*	1,165*	1 ,367*	1,396*
Czechoslovakia	1 ,294*	1 ,961*	1 ,923*	1 ,929*	2,219*	2,373*
East Germany	1 ,620 *	* 046, 2	* 307, 2	2 ,394*	2,558*	N.A.
Hungary	687*	1 ,018*	1,016*	1 ,183*	1 ,235*	306*, 1
Poland	950*	1,548*	1,604*	737 * ,	1 ,838*	2,112*
Romania	474*	660*	694*	754*	827*	N.A.
Far East						
Communist China b c	1.285*	515*	505*	340*	340*	300*
North Korea d	160*	180*	170*	192*	256*	275* ^b
North Vietnam	118 b	180 d	237 d	350 d	410 d	418 d
Other						
Albania e	77*	98∗ հ	99* b	102* b	105* b	N.A.
Cuba	120*	658*	738*	792	850	815 b
	212*	375*	507*	462*	494*	517* 5
Yugoslavia	212	J. U				

^{*} An asterisk indicates that the data are unclassified.

a Official statistics of the countries listed, except where data are estimated. Official statistics for exports and imports are f.o.b. except for Hungary, Cuba, and Yugoslavia, where imports are c.i.f.

^b Estimated.

c Rounded to the nearest US \$5 million.

^a Estimated data based on data of trading partner countries.

e Including imports from non-Communist countries estimated to have been financed by Communist China.

 $\label{eq:Table 52}$ Trade of the Communist Countries with the Free World $^{\rm a}$

Million US \$

		E	xports to the	Free World		
	1960	1965	1966	1967	1968	1969
Communist Countries						
USSR and Eastern Europe						
USSR	1,352	2,618	2,968	3,275	3,500	3,973
Eastern Europe	- ,	,	,			
Bulgaria	91	242	308	323	345	378
Czechoslovakia	535	723	817	813	874	1,026
East Germany	535	773	819	857	881	N.A.
Hungary	249	452	504	534	504	666
Poland	495	819	872	915	979	077, 1
Romania	194	346	451	606	595	N.A.
Far East						
Communist China b c	625	1 ,345	1,575	1,455	1,430	1,625
North Korea d	5	21	32	37	47	50 b
North Vietnam d	16	23	21	12	10	13
Other						
Albania	1	4 b	4 b	5 b	9 ь	N.A.
Cuba	467	150	111	135	145	190 ^b
Yugoslavia	383	627	765	793	807	ا 004, 1
		Im	ports from t	he Free Wor	ld	
	1960	1965	1966	1967	1968	1969
Communist Countries						
USSR and Eastern Europe						
USSR Eastern Europe	1 ,650	2,448	2,649	2 ,591	3 ,043	3,631
Bulgaria	102	303	450	407	415	353
Czechoslovakia	522	711	813	751	858	921
East Germany	574	763	908	884	830	N.A.
Hungary	288	502	550	592	568	622
Poland	546	793	890	908	1,015	1,098
Romania	174	418	519	792	782	N.A.
Far East						
Communist China b c	745	1,340	1,530	1,605	1,480	1,525
North Korea d	7	36	32	32	49	70 ¹
North Roles	10	15	13	6	7	11
North Vietnam d						
	10					
North Vietnam d	4	7 b	8 p	7 b	11 b	N.A.
North Vietnam ^d Other		7 b 207	8 b 187	7 ^b 209	11 ^b 210 1 ,303	$N.A. \ 260^{-1} \ 1,618^{-1}$

^a Official statistics of the countries listed, except where data are estimated. Official statistics for exports and imports are f.o.b. except for Hungary, Cuba, and Yugoslavia, where imports are c.i.f.

^b Estimated.

^c Rounded to the nearest US \$5 million.

d Estimated data based on data of trading partner countries.

e Excluding imports which are estimated to have been financed by Communist China.

Table 53 Direction of Soviet Foreign Trade a

Million US \$

25X1

Communist Countries Free World Less Total Eastern Communist Other Developed Developed Trade Total Europe China Asian Other b Total Countries Countries Unspecified 1960 Exports.... 5,563.6 4,211.4 3,074.3 817.1 63.9 1,352.2 256.1 983.1 338.3 30.8 3,978.3 2,795.0 848.1 97.8 237.4 1.650.1 1,079.8 564.55.81961 Exports..... 5,998.4 4,321.1 3,399.7 367.3 118.3 435.7 1,677.3 1,069.3 498.4 109.6 5,827.6 4.146.7 3,044.1 551.4 104.8 446.4 1,680.9 1,092.9 579.2 8.8 1962 Exports.... 7.030.5 4,905.2 3,971.1 233.4 135.3 565.3 2,125.3 1,115.2 560.0 450.1 Imports 6,455.4 4,565.5 3,590.3 516.3 118.4 340.4 1,889.9 1,282.8 604.4 2.7 1963 Exports.... 7,272.4 5,099.4 4,163.3 187.2138.8 610.1 2,173.0 1,218.1 203.0 751.9 Imports..... 7.058.7 4,986.4 4,146.8 413.0 123.4 303.1 2,072.3 1,399.5 664.18.7 1964 Exports..... 7,683.3 5,406.8 4,499.2 135.3130.6 641.8 2,276.4 1,282.1 775.0 219.3 7,736.5 5,346.4 4,450.4 314.2 115.4 2,390.1 466.3 1.734.4 654.1 1.6 1965 8,174.6 5,556.3 4,552.6 191.7 164.7 647.3 2,618.3 1,438.0 910.7 269.7 8,058.3 5,609.8 4.672.6 225.6 118.9 592.8 2,448.41,600.8 845.2Exports..... 8.841.0 5.872.8 4,692.0 175.3153.8 851.8 2,968.2 1,711.4 886.3 370.5 Imports 7.912.8 5,263.8 4,462.1 143.1 117.7 541.0 2,649.0 741.6, 1 3.8 1967 Exports.... 9,652.2 6,377.0 5,038.7 50.3258.0 1,030.0 3,275.2 1,886.1 963.2 425.9 Imports 8,536.6 5,945.5 5,092.5 56.7 128.9 667.4 2,591.1 1,782.1 805.1 3.9 1968 ... Exports..... 10,634.2 7,134.05,636.1 59.3331.5 1,107.2 3,500.2 2.051.2 502.4 946.5 Imports..... 6,367.0 5,643.6 138.7 548.0 3,042.9 2,143.6 884.3 14.9

a Official Soviet statistics. Exports and imports are f.o.b.

^b Other Communist countries include Yugoslavia, Mongolia, Cuba, and Albania.

Table 54 Soviet Exports, by Commodity a

Value in Million US \$

9.7

3.6

2.9

3.6

15.2

1,029.8

382.7

304.0

378.5

1,617.3

785.9

232.0

260.3

309.5

1,209.9

1,081.0

450.4

277.0

366.0

1,297.3

25X1

	19	60	1965	1966	1967	1968	
	Value	Percent	Value	Value	Value	Value	Percent
m . I	5,563.6	100.0	8,174.6	8,841.0	9,652.2	10,634.2	100.0
Total exports		20.5	1,635.8	1,838.2	2,035.9	2,301.7	21.6
Machinery and equipment	´	10.2	613.5	641.3	720.8	819.4	7.7
Complete plantsFuels, lubricants, and related materials		16.2	1,386.4	1,429.5	1,527.3	1,675.2	15.8
Coal and coke		4.4	384.3	358.8	351.1	340.6	3.2
Petroleum and petroleum products		11.8	998.9	1,064.2	1,156.2	1,306.6	12.3
	2.2	4.4	310.0	302.2	325.8	351.3	3.3
Ores and concentrates		3.1	250.7	241.7	261.6	290.4	2.7
Iron ore		15.1	1,330.0	1,345.6	1,339.3	1,449.1	13.6
		11.6	998.3	965.5	974.7	1,012.6	9.5
Ferrous metals		7.7	659.4	632.7	643.7	663.4	6.2
=		3.5	331.8	380.1	364.6	436.5	4.1
Nonferrous metals		0.8	110.9	118.6	120.9	137.8	1.3
Aluminum		0.4	Negl.	Negl.	Negl.	Negl.	Negl.
Tin		2.7	245.3	277.6	324.8	371.7	3.5
Chemicals		5.5	593.6	622.1	626.4	679.6	6.4
Wood and wood products		3.3	312.2	307.6	282.6	292.3	2.7
Lumber		6.4	421.3	460.1	451.3	476.0	4.5
Textile raw materials and semimanufactures		5.2	334.7	367.7	373.1	403.9	3.8
Cotton fiber		16.2	904.3	1,046.2	1,358.0	1,333.8	12.5
Consumer goods	000.0	10.2	301.0	_,,,,,,	1 001 0	1 000 0	0.7

693.4

467.8

205.6

209.7

515.6

Consumer goods..:...

Food....

Other consumer goods.....

Other merchandise.....

Unspecified.....

Grain.....

12.5

8.4

3.7

3.8

9.3

270.3

240.4

240.0

1,107.8

^a Official Soviet statistics. Exports are f.o.b.

Table 55
Soviet Imports, by Commodity^a

Value in Million US \$ 1960 1965 1966 1967 1968 Value Percent Value Value Value Value Percent Total imports.... 5,628.4 100.0 8.058.3 7.912.8 8,536.6 9,409.9 Machinery and equipment..... 100.0 29.8 2,692.2 2,564.8 2,916.9 3,474.5 Transportation equipment..... 36.9 660.1 11.7 990.0943.7 Fuels, lubricants, and related materials..... 926.6 1,031.4 11.0 237.3 4.2 198.5 184.5 185.9 177.5 Coal and coke..... 1.9 93.5 1.7 123.0 127.4 134.5 122.0 Petroleum and petroleum products..... 1.3 143.7 2.6 75.5Ores and concentrates.... 57.151.446.6 0.5 314.0 5.6 315.5 300.5 313.7 Base metals and manufactures..... 187.4 2.0 545.99.7 393.1 Ferrous metals..... 307.8 355.2 451.9 4.8 373.9 6.6 317 9 249.4 295.2 Rolled ferrous metals.... 375.34.0 178.8 3.2 136.0 99.2 145.1 Nonferrous metals..... 202.7 2.2 172.0 3.1 75.2 58.4 59.9 Tin.... 76.6 0.834.8 0.6 21.016.0 18.4 21.7 0.2 Copper.... 71.9 1.3 0.5 7.6 1.4 11.4 Chemicals.... 0.1 149.3 2.7 375.4 398.4 467.2 535.7 Rubber and rubber products..... 5.7 3.5 196.2 198.9 206.6 182.8 172.1 Wood and wood products.... 1.8 104.8 1.9 150.3 152.2 187.5 200.7 Textile raw materials and semimanufactures...... 2 1 364.5 357 9 6.5 374.7 343.3 Cotton fiber..... 368.1 3.9 3.2 161.7 140.4 112.6 118 9 Wool fiber.... 1.3 118.0 2.1 100.0 117.9 88.7 109 0 1.2 27.9 2,656.72,724.7 2,859.0 3.004.2 31.9 611.8 10.9 1,511.1 1,443.8 1.238 5 Wheat and wheat flour..... 1,164.9 12.4 9.6 0.2424.8515.1Other consumer goods..... 151.2 124.6 1.3 960.4 17.1 1,145.6 1.280.9 1,620.5 1,839.4 Other merchandise..... 19.5 375.9 6.7 480.4 478.9 480.4 467.3 Unspecified..... 5.0 93.2 1.7 239.4 219.6 244.7 370.5 3.9

^a Official Soviet statistics. Imports are f.o.b.

 $\begin{tabular}{ll} Table 56 \\ \begin{tabular}{ll} Soviet Exports of Petroleum a \\ \end{tabular}$

	1960	1965	1966	1967	1968	1969
					Million	Metric Tons
Total petroleum	33.2*	64.4*	73.6*	79.0*	86.2*	86.3
Free World	18.0*	35.5*	41.4*	43.7*	44.7*	41.8
Communist Countries	15.2*	28.9*	32.2*	35.4*	41.5*	44.5
Eastern Europe	9.2*	22.4*	25.3*	27.7*	32.4*	35.4
Crude oil	17.8*	43.4*	50.3*	54.1*	59.2*	60.7
Free World	9.0*	21.0*	24.8*	26.8*	26.7*	24.7
Communist Countries	8.8*	22.4*	25.5*	27.3*	32.5*	36.0
Eastern Europe	6.2*	18.3*	21.0*	22.6*	27.3*	30.8
Petroleum products	15.4*	21.0*	23.3*	24.9*	27.0*	25.6
Free World	9.0*	14.5*	16.6*	16.9*	18.0*	17.1
Communist Countries	6.4*	6.5*	6.7*	8.1*	9.0*	8.5
Eastern Europe	3.0*	4.1*	4.3*	5.0*	5.0*	4.6
						Million US \$
Total petroleum	657.9*	998.9*	1,064.2*	1,156.1*	1,306.6*	1,350.0
Free World	250.1*	422.3*	486.9*	540.6*	587.2*	575.0
Communist Countries	407.8*	576.6*	577.3*	615.6*	719.4*	775.0
Eastern Europe	239.7*	469.6*	465.7*	490.2*	566.6*	600.0
Crude oil	275.7*	612.0*	657.4*	713.0*	798.3*	865.0
Free World	101.5*	214.6*	252.0*	295.4*	308.7*	315.0
Communist Countries	174.2*	397.4 st	405.4*	417.6*	489.6*	550.0
Eastern Europe	137.2*	348.3*	352.2*	363.2*	437.8*	475.0
Petroleum products	382.2*	386.9*	406.9*	443 1*	508.3*	485.0
Free World	148.6*	207.7*	234.9*	245.2*	278.5*	260.0
Communist Countries	233.6*	179.2*	172.0*	198.0*	229.8*	225.0
Eastern Europe	102.5*	121.3*	113.5*	127.0*	128.8*	125.0

^{*} An asterisk indicates that the data are unclassified.

Table 57
Soviet Imports of Chemical Equipment

Million US \$

	1960	1965	1966	1967	1968
	185.6*	208.2*	231.1*	291.8*	309.5*
Eastern Europe	49.1*	97.7*	83.8*	115.1*	105.1*
Of which:					
Czechoslovakia	24.3*	48.7*	34.9*	51.8*	31.0*
East Germany	18.4*	17.9*	23.6*	31.7*	42.2*
Developed Countries	136.4*	110.6*	147.3*	176.7*	204.4*
Of which:					
France	17.7*	13.4*	19.6*	40.4*	46.7*
Italy	22.9*	16.8*	11.3*	11.3*	9.7*
Japan	4.0*	6.6*	20.8*	23.8*	23.7*
United Kingdom	39.2*	43.7*	58.4*	49.9*	65.8*
West Germany	41.6*	18.3*	24.8*	12.1*	25.5*

^{*} An asterisk indicates that the data are unclassified.

^a Except for the terminal year, data are official Soviet statistics. Data for the Free World are derived as residuals and include exports for which the importing country is not specified.

3	g			Million US \$ a
Communist Countries		Free World	l Countries	
			Less	
Eastern		Developed	Developed	Hong Kong

				Communist	Countries		Free World Countries					
		Total Trade	Total	Eastern Europe	USSR	Other b	Total	Developed Countries	Less Developed Countries	Hong Kong and Macao		
1958 I	Exports	1,910	1,250	260	880	110	660	N.A.	N.A.	N.A.		
]	Imports	1,825	1,100	410	635	55	725	N.A.	N.A.	N.A.		
1959 I	Exports	2,205	1,595	330	1,100	165	615	N.A.	N.A.	N.A.		
I	Imports	2,060	1,365	325	955	85	695	N.A.	N.A.	N.A.		
1960 1	Exports	1,945	1,320	295	850	175	625	240	245	140		
	Imports	2,030	1,285	335	815	135	745	505	235	Negl.		
	Exports	1,525	960	140	550	270	560	220	225	115		
	Imports	1,495	715	160	365	190	775	600	175	Negl.		
	Exports	1,525	915	105	515	295	605	210	260	140		
	Imports	1,150	490	65	235	190	660	475	185	Negl.		
	Exports	1,570	820	115	415	290	755	265	305	185		
Ī	Imports	1,200	430	50	185	195	770	580	190	Negl.		
	Exports	1,750	710	100	315	295	1,040	415	350	270		
	Imports	1,470	390	60	135	195	1,080	685	395	Negl.		
	Exports	1,995	650	95	225	330	1,345	560	425	355		
	Imports	1,855	515	105	190	220	1,340	920	415	5		
	Exports	2,170	595	130	145	320	1,575	705	470	400		
	Imports	2,035	505	140	175	190	1,530	1,140	385	5		
	Exports	1,915	460	110	55	295	1,455	635	510	310		
	Imports	1,945	340	135	50	155	1,605	1,345	260	Negl.		
	Exports	1,890	460	140	35	285	1,430	620	485	325		
	Imports	1,820	340	135	60	145	1,480	1,250	230	Negl.		
	Exports	2,060	435	140	30	265	1,625	685	590	340		
1000 1	-	1,000	200	110	90	100	1 505	1 055	070	37 7		

 $^{^{\}rm a}$ Rounded to the nearest US \$5 million.

 $Imports\dots\dots\dots$

1,825

300

130

1,525

1,255

270

Negl.

b Other Communist countries include Yugoslavia, Mongolia, Albania in 1961-69, and Cuba in 1960-69. Albania is included in the East European Communist countries before 1961, and Cuba is included in the less developed countries of the Free World before 1960.

c Preliminary.

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Table 59

Chinese Communist Exports, by Commodity $^{\mathrm{a}}$

Million US \$ b

		19	66			19	67			196	88 €	
		TO.		nunist ntries		Т		nunist ntries		Free		nunist ntries
	Total	Free World	USSR	Other	Total	Free World	USSR	Other	Total	World	USSR	Other
Total	2,170	1,575	145	450	1,915	1,455	55	405	1,890	1,430	35	425
Foodstuffs	595	465	65	65	505	435	15	55	525	450	10	65
Animals, meat, and fish	225	155	45	25	170	150	Negl.	20	175	150	0	25
Grains	150	120	0	30	140	115	0	25	125	100	0	25
Fruit and vegetables	115	90	15	10	125	105	10	10	140	115	10	15
Crude materials, fuels, and edible oils	480	405	15	60	435	380	5	50	405	350	Negl.	55
Oilseeds	90	90	0	0	90	90	0	0	85	85	0	0
Textile fibers	105	90	5	10	100	90	0	10	90	80	0	10
Crude animal materials	90	60	5	25	75	50	0	25	95	65	0	30
Chemicals	90	65	5	20	85	60	5	20	85	60	5	20
Manufactures	900	535	60	305	830	520	30	280	815	510	20	285
Textile yarn and fabrics	280	200	Negl.	80	245	180	5	60	260	190	5	65
Clothing	190	50	45	95	160	50	25	85	170	70	15	85
Iron and steel	90	60	0	30	70	40	0	30	25	Negl.	0	25
Nonferrous metals	40	30	Negl.	10	35	25	Negl.	10	25	15	Negl.	10
Other	105	105	0	0	60	60	0	0	60	60	0	0

^a Free World estimates are based on reasonably complete statistics and adjusted to show Chinese exports f.o.b. Data for the USSR are drawn from official Soviet statistics. Estimates for other Communist countries are based on fragmentary reports and trade agreements.

 $^{^{\}rm b}$ Rounded to the nearest \$5 million.

^c Preliminary.

Table 60

Chinese Communist Imports, by Commodity ^a

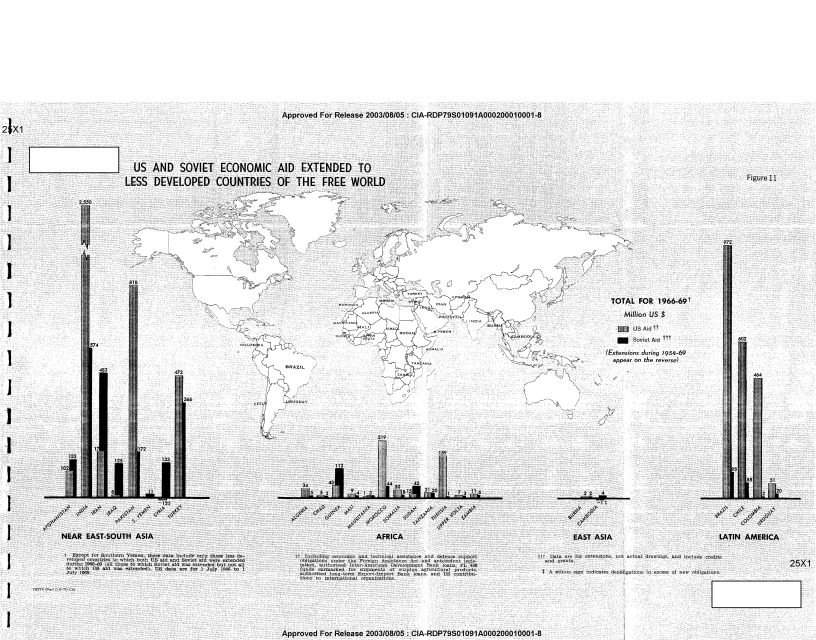
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		19	966			19	967		1968 с			
		Free		munist ntries		Free		nunist ntries		ъ		nunist ntries
	Total	World	USSR	Other	Total	World	USSR	Other	Total	Free World	USSR	Other
'otal	2,035	1,530	175	330	1,945	1,605	50	290	1,820	1,480	60	280
Foodstuffs	510	430	0	80	380	305	0	75	410	335	0	75
Grain	400	400	0	0	295	295	0	0	305	305	0	0
Crude materials, fuels, and edible oils	340	250	30	60	320	255	5	60	300	235	5	60
Rubber	85	85	0	0	70	70	0	0	80	80	0	00
Textile fibers	150	150	0	0	150	150	Õ	Ô	100	100	0	0
Chemicals	250	225	15	10	285	280	Negl.	5	315	310	, U	0
Fertilizer	150	150	0	0	200	200	0	0	200	200	Negl.	Э
Manufactures	910	625	105	180	940	760	40	140	775		0	0
Textile yarn and fabrics	35	35	0	0	45	45	0			590	50	135
Iron and steel	225	200	10	15	325	295	_	0	40	40	0	0
Nonferrous metals	55	50	5	0	85		10	15	265	240	10	15
Machinery and equipment	490	285	85	-		75	5	5	125	115	5	5
Other	25	200 0		120	380	245	25	110	275	135	35	105
	40	U	25	0	20	5	5	10	20	10	5	5

a Free World estimates are based on reasonably complete statistics and adjusted to show Chinese imports c.i.f. Data for the USSR are drawn from official Soviet statistics. Estimates for other Communist countries are based on fragmentary reports and trade agreements.

b Rounded to the nearest \$5 million.
c Preliminary.

TAB



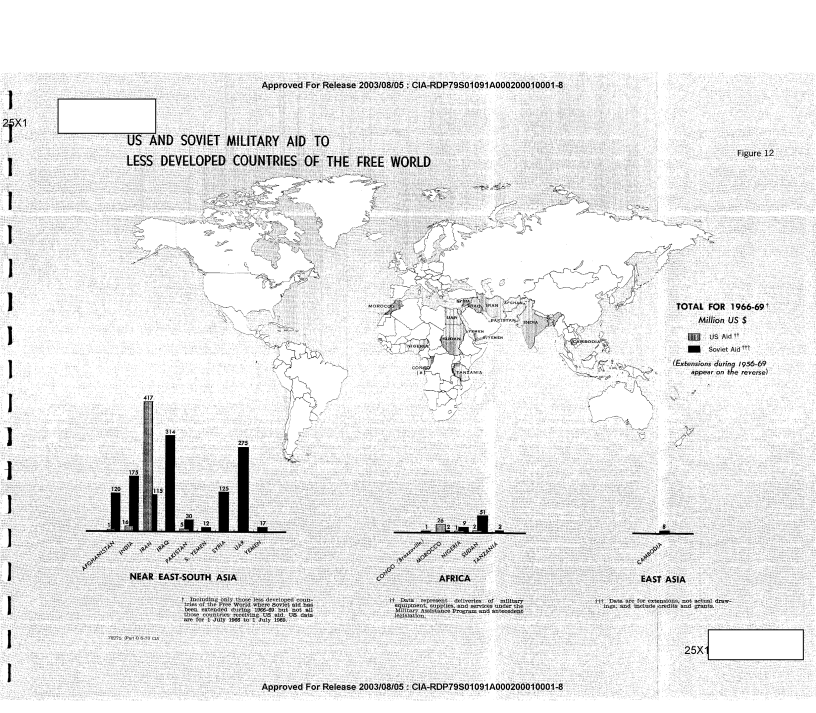
ECONOMIC EXTENSIONS DURING 1954-69 †

Figure 11(Continued)

Million US \$

		US	AID ††				SOVIE	T AID II	t	
	1954-69	1969	1968	1967	1966	1954-69	1969	1968	1967	1966
Africa	2,595.8	188.5	174.3	240.8	236.3	1.056.4	134.8	5.4	26.2	83.4
Algeria	185.3	2.1	-0.2‡	13.2	19.2	237.5				5.4
Cameroon	32.7	3.7	0.6	1.4	2.1	7.8				
Chad	8.7	0.8	1.0	1.9	1.2	2.2		2.2		
Congo (B)	2.1	Negl.		- 0.2 ‡	-0.2‡	13.9				
Ethiopia	222.3	-0.3 ‡	8.8	18.2	52.1	101.8				
Ghana	267.2	38.6	28.8	36.7	9.3	93.0				
Guinea	106.9	33.3	4.2	-0.5‡	6.2	199.7	92.2		16.7	2.7
Kenya	66.2	3.6	4.4	4.0	19.3	48.7				
Mali	22.5	3.8	0.2	2.7	2.2	63.7	0.8			3.2
Mauritania	3.3	Negl.	— Negl.‡	0.3	0.2	3.3			3.3	
Morocco	692.4	44.1	76.3	41.0	57.9	43.6				43.6
Senegal	35.3	3.6	3.4	6.8	5.7	6.7				
Sierra Leone	43.1	4.2	3.7	3.6	5.2	28.0				
Somalia	76.8	3.4	5.2	16.1	5.0	63.2				8.5
Sudan	102.6	-3.1‡	- 19.3‡	19.6	18.0	64.8	41.8			
Tanzania	65.0	3.1	5.5	6.4	6.3	20.0				20.0
Tunisia	596.4	38.6	46.1	53.7	20.5	34.1			0.6	
Uganda	36.0	5.5	2.5	7.0	3.8	15.6				
Upper Volta	12.6	1.0	2.0	2.9	1.3	3.2		3.2		
Zambia	18.4	2.5	1.1	6.0	1.0	5.6			5.6	
East Asia	1,731.6	296.2	165.3	112.6	76.1	374.0	1.7			3.5
Burma	72.4	0.9	0.3	0.5	0.5	15.4	1.7			
Cambodia	254.2	- o.2‡	-0.3‡	-0.3‡	-0.4	24.9				3.5
Indonesia	763.6	245.4	102.6	57.5	21.2	332.2				
Laos‡‡	641.1	50.1	62.7	54.9	54.8	1.5				
Latin America	6,150.4	330.6	607.3	694.9	577.1	216.6	20.0	2.5	54.8	95.0
Argentina	657.2	59.3	32.1	1.3	27.7	44.3				
Brazil	2,861.4	31.2	327.4	268.8	344.8	95.0				95.0
Chile	1,449.5	107.8	105.9	284.4	104.3	54.8			54.8	
Colombia	1,067.1	128.6	104.6	137.2	93.6	2.5		2.5		
Uruguay	115.2	3.7	37.3	3.2	6.7	20.0	20.0			
Near East-South Asia	17,503.0	706.4	1,154.1	1,159.5	1,369.5	5,190.8	317.5	371.4	209.4	1,099.1
Afghanistan	379.6	21.9	15.2	31.4	33.7	697.4		126.7	5.0	0.9
Ceylon	165.2	29.5	27.0	10.4	14.0	30.6				
Greece	543.2		0.7	1.7	- o.7‡	7.7				
India	7,913.0	449.4	616.9	582.6	901.5	1,611.8				574.2
Iran	929.4	7.5	41.1	105.9	20.6	523.9		177.8		305.5
Iraq	51.8	0.3	Negl.	2.7	5.2	309.0	120.7		4.4	
Jordan	581.8	11.1	18.5	45.1	44.4	N.A.	N.A.			
Nepal	136.8	11.9	11.1	7.1	21.1	20.8				
Pakistan	3,592.8	84.2	357.6	234.1	141.9	266.5	20.2	66.9		85.2
Southern Yemen	l					10.6	10.6			
Syria	60.0	0.3	-0.7‡	— 11.7‡	0.4	233.3				133.3
Turkey	2,227.1	90.6	70.0	151.6	159.6	371.2	166.0		200.0	
United Arab Republic	879.7	- o.a‡	2.1‡	 3.5 ‡	25.1	1,010.0				
Yemen	42.6	- Negl.‡	— 1.2‡	2.1	2.7	98.0				
Total	27,980.8	1,521.7	2,101.0	2,207,8	2,259.0	6,837.8	474.0	379.3	290.4	1,281.0

[†] Except for Southern Yemen, these data include only those less developed countries to which both US aid and Soviet aid were extended during 194-96 (all those to which Soviet aid was extended using a 194-96 (all those to which Soviet aid was extended using 194-96 (all those to which Soviet aid was extended). US data have for 1 July 1954 to 1 July 1954 to 1 Horizontal geometric state of the st



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Figure 12(Continued)

MILITARY AID DURING 1956-69†

Million US \$

		ι	JS AID ††				SOVII	ET AID 1	††	
	1956-69	1969	1968	1967	1966	1956-69	1969	1968	1967	1966
Africa	52.3	5.6	7.7	13.2	5.0	392		61		4
Algeria	i i				1	245		N.A.		
Congo (B)	i				1	3		1		
Ghana	0.1	Negl.	Negl.			10				
Guinea	0.9	-	•	0.2	0.7	10				
Mali	2.8			0.7	0.5	4				
Morocco	44.8	5.4	7.5	10.5	3.1	13				2
Nigeria	1.5	Negl.	0.2	0.2	0.4	9		9		
Somalia		-				35				
Sudan	2.2	0.2	Negl.	1.6	0.3	35 51		51		
Tanzania			•		l l	2				2
Uganda						10				
East Asia	153.8	3.8	3.1	0.7	0.7	1,104		6		2
Cambodia	87.1					12		6		2
Indonesia	66.7	3.8	3.1	0.7	0.7	1,092				
Near East-South Asia	1,772.5	166.8	90.9	80.8	101.2	3,810	140	192	535	316
Afghanistan	3.8	0.3	0.3	0.1	0.2	346			110	10
Cyprus	1				l l	26				
India	99.7	1.6	2.5	5.4	6.9	645	33	42		100
Iran	962.3	162.6	85.8	75.2	93.5	115	5		110	
Iraq	41.3		Negl.	0.1	0.2	697	45	8	80	181
Pakistan	665.3	2.3	2.3	Negl.	0.4	30		30		
Southern Yemen				•	1	12	5	7		
Syria	0.1		Negl.	Negl.	Negl.	427	•	25	75	25
United Arab Republic	1		•	•	* I	1,435	50	75	150	
Yemen	Negl.					77	2	5	10	
Total	1,978.6	176.2	101.7	94.7	106.9	5,306	140	259	535	322

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[†] Including only those less developed countries of the Free World where Soviet aid has been extended since the Inception of the USSR's was also as the second of the USSR's data are for 1 July 1986 to 1 July 1989.

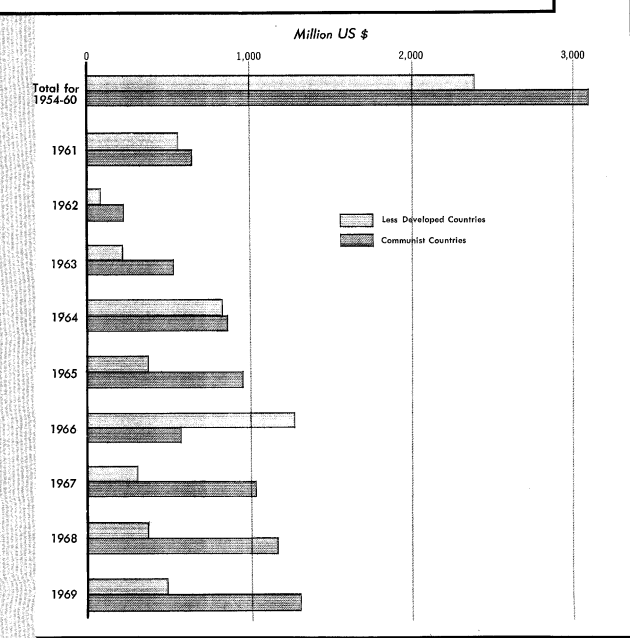
† Data represent deliveries of military equipment, supplies, and services under the Military Assistance Program and antecedent legislation. Hy Data are for extensions, not actual drawings, and include credits and grants. Approximately 83% of Soviet military aid extensions have been drawn by the less developed countries; Indonesia, Afghanistan, India, and Iraq account for four-fifths of the aid not yet drawn.

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SOVIET ECONOMIC AID EXTENDED

	MILLION US \$										
	Total for 1954-60	1961	1962	1963	1964	1965	1966	1967	1968	1969	Total
Less Developed Countries	2,379	551	70	217	825	371	1,281	290	379	474	6,838
Communist Countries	3,109†	659	225	515	8 <i>7</i> 1	954	577	1,050	1,180	1,311	10,451

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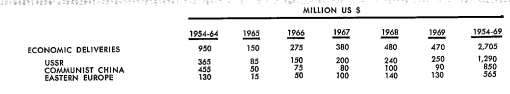
†Excluding data for Eastern Europe during 1954-55 because war reparations and other assets and privileged arrangements obtained by the USSR from these countries created a heavy net flow of capital toward the USSR during these years.

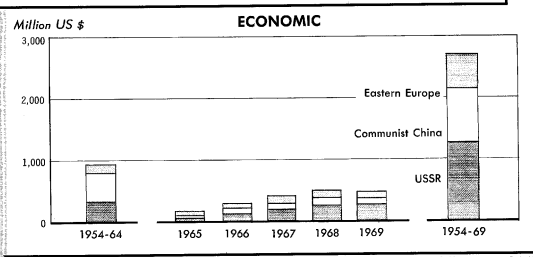
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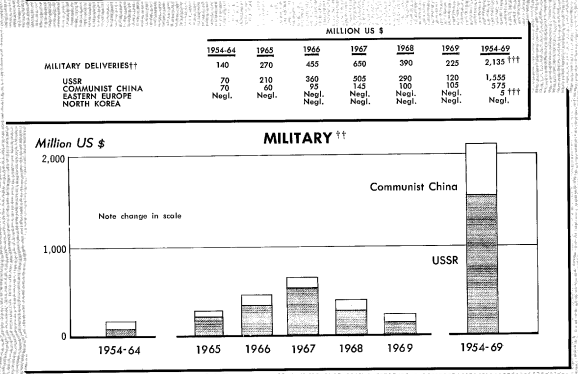
Figure 14

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COMMUNIST ECONOMIC AND MILITARY AID DELIVERED TO NORTH VIETNAM*







† Data are expressed in Soviet foreign trade prices.

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- The Data refer exclusively to combat material; excluding aid designed for war-support purposes.
- 111 Including cumulative value of deliveries from Eastern Europe during 1954-69 estimated at \$5 million.

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Table 61 Soviet Military Aid Delivered a to North Vietnam

	1	966	1	967	1	968	1	969
	Quantity (Units)	Soviet Foreign Trade Prices (Million US \$)	Quantity (Units)	Soviet Foreign Trade Prices (Million US \$)	Quantity (Units)	Soviet Foreign Trade Prices (Million US \$)	Quantity (Units)	Soviet Foreign Trade Prices (Million US \$)
Fotal value		360						
SAM missile systems		77		505		290		120
Firing battalions b	10	44		142		78		6
Replacement missiles c	1,100	33	5	22	10	44		
Aircraft	1,100		4,000	120	1,135	34	200	6
MIG-21 jet fighters.	26	45		16		24		51
MIG-15/17 jet fighters.	26 42	21	20	16	23	21	55	50
MI-6 helicopters.	42	6						
MI-4 helicopters	6	12	• • • • • • • • •					
AN-24 medium transports		1	• • • • • • • • •		3	1		
IL-18 heavy transports	3	3					1	1
Naval craft	1	2			1	2		
Poluchat-1-class motor gunboats		0		0		NegL		Negl.
Armed carro carriara					2	Negl.		
Armed cargo carriers. LCU landing craft.							10	Negl.
Armor							. 5	Negl.
T-54 medium tanks		NegL		5		Negl		2
PT-76 amphibious tanks.			40	3				
BTR-40 armored personnel carriers	5	Negl.	10	1			40	2
BTR-50 armored personnel carriers	10	Negl.	40	1			14	Negl.
BTR-50 armored personnel carriers.	• • • • • • • •	• • • • • • •	3	Negl.				
JSU-122 assault guns	• • • • • • • •						3	Negl.
SU-76 assault guns			30	Negl.		Negl.		
Artillery		50		53		6		7
100-mm antiaircraft artillery	100	5						•
85-mm antiaircraft artillery.	55	2	465	19	20	1		
57-mm antiaircraft artillery	735	25	590	21	55	2	65	2
37-mm antiaircraft artillery	1,850	17	850	8	95	1	350	3
14.5-mm antiaircraft artillery.	50	Negl.	100	Negl.	40	Negl.	135	1
Field artillery (75-152-mm)	40	1	325	5	135	2	40	1
Radar	160	17	89	9	120	12	35	4
Trucks and other vehicles	400	2	850	4	430	2	1,200	6
Small arms and other infantry weapons.		3		1		2	1,200	6
Ammunition (metric tons)	40,000	164	68,000	275	40,000	164	9,000	37

<sup>a Data refer exclusively to combat materiel, excluding aid designed for war-support purposes.
b Price per firing battalion includes an allowance for replacement parts and initial complement of missiles.
c Data based on the estimated number of missiles fired with some provision for stockpiling.</sup>

Table 62

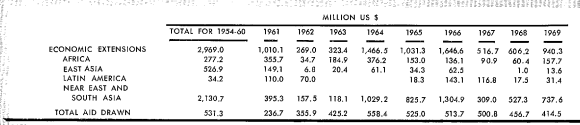
Chinese Communist Military Aid Delivered a to North Vietnam

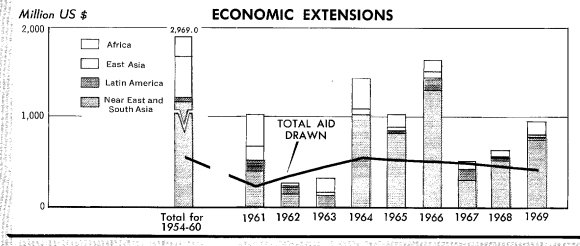
(All II)	ese Commu						1000		
	196	36	196	67	. 196	38	196	69 	
	Quantity (Units)	Soviet Foreign Trade Prices (Million US 3)	Quantity (Units)	Soviet Foreign Trade Prices (Million US \$)	Quantity (Units)	Soviet Foreign Trade Prices (Million US \$)	Quantity (Units)	Soviet Foreign Trade Prices (Million US \$)	
Total value		95		145		100		105	
Aircraft		0		8		0		11	
MIG-19 jet fighters							32	11	
MIG-15/17 jet fighters			61	8					
Naval craft		2		4		1		0	
Naval crafthoots	2	2							
Shanghai-class fast patrol boats	2	_	6	4					
P-6-class motor torpedo boats									
Huchwan-class hydrofoil motor torpedo					1	1			
boat		4		8		3		5	
Artillery	100	4	100	4	30	1	35	1	
57-mm antiaircraft artillery					45	Negl.	210	2	
37-mm antiaircraft artillery			120	1	25	Negl.	120	1	
14.5-mm antiaircraft artillery		λ7I	475	3	80	1	110	1	
Field artillery (76-mm)		Negl.	67	7	50	5	22	2	
Radar		9	700	4	400	2	300	1	
Trucks and other vehicles	400	2		22	400	29		47	
Small arms and other infantry weapons. Ammunition (metric tons)	10,000	35 41	23,000	94	15,000	62	9 ,000	37	

^a Data refer exclusively to combat materiel, excluding aid designed for war-support purposes.

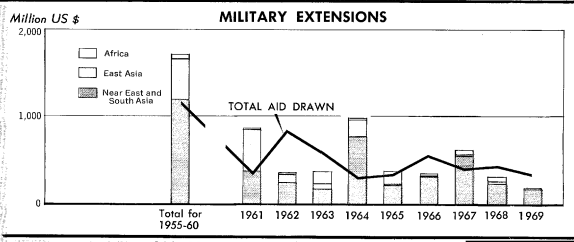
Figure 15

COMMUNIST ECONOMIC AND MILITARY AID TO LESS DEVELOPED COUNTRIES OF THE FREE WORLD EXTENSIONS AND DRAWINGS, BY AREA





	TOTAL FOR 1955-60	1961	1962	1963	1964	1965	1966	1967	1968	1969
MILITARY EXTENSIONS	1,717	843	373	399	996	356	344	614	310	182
AFRICA	24	3	17	142	4	154	11	21	72	2
EAST ASIA	488	455	95	62	220	4	2	3	6	
NEAR EAST AND SOUTH ASIA	1,205	385	261	195	772	198	331	590	232	180
TOTAL AID DRAWN	1,143	336	796	576	294	333	541	394	408	341

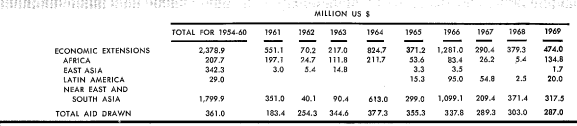


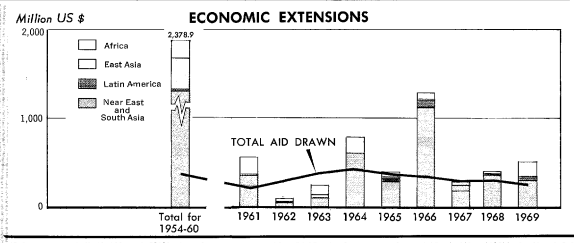
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SOVIET ECONOMIC AND MILITARY AID TO LESS DEVELOPED COUNTRIES OF THE FREE WORLD EXTENSIONS AND DRAWINGS, BY AREA

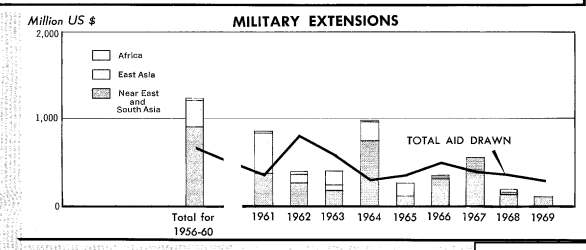
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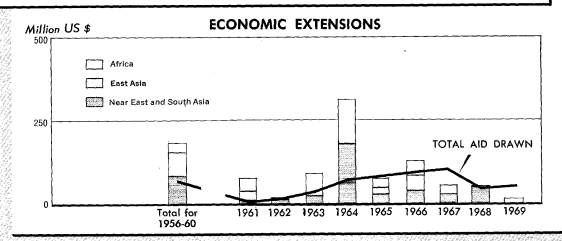
M 5019	######################################			-0.1	MILLION	US \$			21.5	41 Table Hora UNHBEDATSER			
	7	OTAL FOR 1956-60	1961	1962	1963	1964	1965	1966	1967	1968	1969		
	MILITARY EXTENSIONS	1,222	828	373	394	976	257	322	535	259	140		
	AFRICA	17	2	17	142	3	152	4		61			
	EAST ASIA	296	44.1	95	62	202		2		ó			
-	NEAR EAST AND SOUTH AS	IIA 915	385	261	190	<i>77</i> 1	105	316	535	192	140		
	TOTAL AID DRAWN	657	322	786	576	286	321	442	373	356	302		



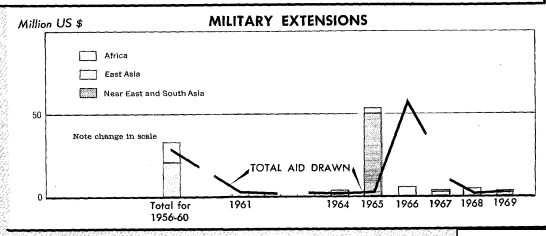
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CHINESE COMMUNIST ECONOMIC AND MILITARY AID TO LESS DEVELOPED COUNTRIES OF THE FREE WORLD EXTENSIONS AND DRAWINGS, BY AREA

				WITTION	us \$					
	TOTAL FOR 1956-60	1961	1962	1963	1964	1965	1966	1967	1968	1969
ECONOMIC EXTENSIONS	181.3	75.0	12.3	88.1	310.9	70,7	119.0	54.5	54.3	11.5
AFRICA	26.5	39.2	1.8	71.6	138.2	24.7	42.5	26.5	0.3	11.5
EAST ASIA	76.8	26.0				0.81	42.9			
NEAR EAST AND SOUTH ASIA	78.0	9.8	10.5	16.5	172.7	28.0	33.6	28.0	54.0	
TOTAL AID DRAWN	67.8	8.7	12,6	21.5	65.3	78.5	89,0	93.5	46.4	47.2



		MILLION US \$									
	TOTAL FOR 1956-60	1961	1962	1963	1964	1965	1966	1967	1968	1969	
MILITARY EXTENSIONS	33				4	54	7	4	5	3	
AFRICA	12						7	1	5	1	
EAST ASIA	21				4	4		3			
NEAR EAST AND SOUTH	AIRA H					50				2	
TOTAL AID DRAWN	30	3			2	3	56		2	3	



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Table 63 Communist Economic Aid to Less Developed Countries of the Free World, Extensions and Drawings

Million US \$

	T	otal	U	SSR	Eastern	Europe	Commun	ist China
	Extended	Drawn	Extended	Drawn	Extended	Drawn	Extended	Drawn
1954	10.8	1.0	5.8	1.0	5.0			
1955	150.7	2.7	118.4	2.7	32.3			••••••
1956	345.3	37.2	252.3	8.8	36.6	7.5	· · · · · · · · · · · · · · · · · · ·	
1957	293.7	61.9	254.6	35.9	23.3	18.9	56.4	20.9
1958	482.6	128.4	337.0	96.9	111.2	26,4	15.8	7.1
1959	934.9	151.1	856.8	108.7	76.9	$\frac{20.4}{17.3}$	34.4	5.1
1960	751.0	149.0	554.0	107.0	123.5	32.4	$egin{array}{c} 1.2 \ 73.5 \end{array}$	25.1
1961	1,010.1	236.7	551.1	183.4	384.0	44.6	75.5 75.0	9.6
1962	269.0	355.9	70.2	254.3	186.5	89.0	$\frac{73.0}{12.3}$	8.7
1963	323 . 4	425.2	217.0	344.6	18.3	59.1	88.1	12.6
1964	1,466.5	558.4	824.7	377.3	330.9	115.8	310.9	21.5
1965	1,031.3	525.0	371.2	355.3	589.4	91.2	70.7	65.3
1966		513.7	1,281.0	337.8	246.6	86.9	119.0	78.5
1967	516.7	500.8	290.4	289.3	171.8	118.0	54.5	89.0
1968	606.2	456.7	379.3	303.0	172.6	107.3	54.3	93.5
1969	940.3	414.5	474.0	287.0	454.8	80.3	54.3 11.5	46.4
Total	10,779.1	4,518.2	6,837.8	3,093.0	2,963.7	894.7	977.6	47.2 530.5

Table 64

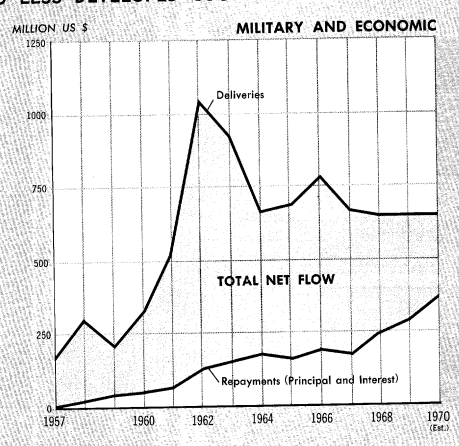
Communist Military Aid to Less Developed Countries of the Free World, Extensions and Drawings

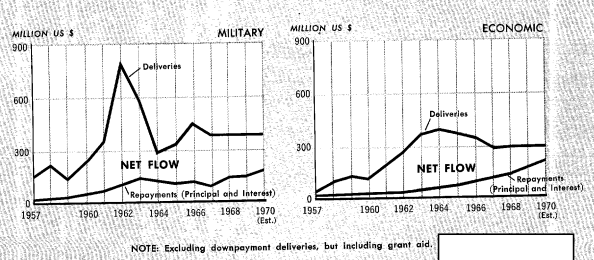
Million US \$

	Tot	al	US	SR	Eastern	Europe	Commun	ist China
	Extended	Drawn	Extended	Drawn	Extended	Drawn	Extended	Drawn
1955	115	53			115	53		
1956	286	246	117	15	169	231		
1957	238	136	238	136				
1958	473	377	281	195	171	171	21	11
1959	36	109	30	95	1	1	5	13
1960	569	222	556	216	6		7	6
1961	843	336	828	322	15	11		3
1962	373	796	373	786		10		
1963	399	576	394	576	5			
1964	996	294	976	286	16	6	4	2
1965	356	333	257	321	45	9	54	3
1966	344	541	322	442	15	43	7	56
1967	614	394	535	373	75	21	4	
	310	408	259	356	46	50	5	2
1968	182	341	140	302	39	36	3	3
1969	6,134	5,162	5,306	4,421	718	642	110	99

TOTAL ANNUAL NET FLOWS OF SOVIET MILITARY AND ECONOMIC AID TO LESS DEVELOPED COUNTRIES OF THE FREE WORLD

25X1





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Table 65 Net Flow of Soviet Productive Resources to Less Developed Countries of the Free World

Million US \$

	Annual Average 1954–63	1964	1965	1966	1967	1968	1969
Deliveries of economic aid a	114.3	377.3	355.3	337.8	289.3	303.0	287.0
Less repayments for economic aid		64.6	73.6	89.0	103.0	137.6	179.0 в
Principal	9.1	43.5	50.4	63.2	73.6	99.3	$133.2^{\ b}$
	4.2	21.1	23.2	25.8	29.5	38.3	45.8 b
Interest		107.1	84.3	91.4	67.8	106.8	129.3 b
Less repayments for military aid		98.3	76.5	82.0	54.4	90.0	100.6 b
Principal	2.9	8.8	7.8	9.4	13.4	16.7	28.7 b
Interest	71.1	205.6	197.4	157.4	118.4	58.6	-21.3

a Including grants.

61

^b Scheduled repayments.

c Data are for productive resources that have a direct economic impact on the less developed countries and differ from those presented in Figure 18, which include the delivery of military aid.

Communist Economic and Military Aid Extended to Less Developed Countries of the Free World, by Recipient and Donor

25X1

				Million US	\$			
	Total for 1954-64	1965	1966	1967	1968	1969	Total	Percent
Africa	1,418.7	307.0	147.1	111.9	132.4	159.7	2,276.8	13.5
USSR and Eastern Europe	364.9							
Communist China	63.8	135.0	5.6				505.5	3.0
Congo (Brazzaville)	03.8	0.2		• • • • • • • • • • • • • • • • • • • •			64.0	0.4
USSR and Eastern Europe	10.2							
Communist China	25.2	5.7			1.0		16.9	0.1
Ghana	23.2					1.0	26.2	0.2
USSR and Eastern Europe	185.9	01.0						
Communist China		21.2		• • • • • • • • • • • • •			207.1	1.2
Guinea	42.0						42.0	0.2
USSR and Eastern Europe	105.0							
Communist China	105.3	20.0	2.7	16.7	3.5	92.2	240.4	1.4
Mali	26.5		31.2		1.3	11.5	70.5	0.4
USSR and Eastern Europe								
Communist China	84.1	2.2	3.2			0.8	90.3	0.5
Morocco	42.0	8.0	3.0				53.0	0.3

USSR and Eastern Europe Nigeria	16.2	30.0	45.6	20.0			111.8	0.7
								٠.٠
USSR and Eastern Europe		14.0			9.0		23.0	0.1
								0.1
USSR and Eastern Europe	92.2	0.9	8.5				101.6	0.6
Communist China	21.6	1.5	0.2				23.3	0.1
Sudan							20.0	0.1
USSR and Eastern Europe	23.0		10.0	37.2	55.0	53.2	178.4	1.1
Tanzania						****	1.0.1	1.1
USSR and Eastern Europe	6.3	1.4	22.0				29.7	0.2
Communist China	46.3		15.1	3.5	4.0		68.9	0.2
Uganda							00.0	0.4
USSR and Eastern Europe	15.6	12.0			2.0	1.0	30.6	0.2
Communist China		15.0					15.0	0.2
Other							10.0	0.1
USSR and Eastern Europe	225.7	39.9		10.5	56.6		332.7	2.0
Communist China	21.9			24.0			45.9	
st Asia	2,084.3	38.3	64.5	3.0	7.0	13.6	2,210.7	0.3
Cambodia						10.0	2,210.7	13.1
USSR and Eastern Europe	30.8		5.5		6.0	11.9	54.0	
Communist China	53.4	4.0	42.9	3.0		11.9	54.2	0.3
Indonesia				0.0			103.3	0.6
USSR and Eastern Europe	1,909.0	6.3					1 015 9	
Communist China	52.4	18.0					1,915.3	11.3
Other							70.4	0.4
USSR and Eastern Europe	16.7	10.0	16.1		1.0	1.7	45.5	
Communist China	22.0				1.0		45.5	0.3
							22.0	0.1

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Latin America	214.2	18.3	143.1	116.8	17.5	31.4	541.3	3.2	
Brazil							007.0	2.0	
USSR and Eastern Europe	181.5		137.1	17.0			335.6	2.0	
Other						21.4	207 7	1.0	
USSR and Eastern Europe	32.7	18.3	6.0	99.8	17.5	31.4	205.7	1.2	
Near East and South Asia	6,648.8	1,023.7	1,635.9	899.0	759.3	917.6	11,884.3	70.3	
Afghanistan									
USSR and Eastern Europe	796.0	14.1	15.6	115.0	128.6		1,069.3	6.3	
Communist China		28.0					28.0	0.2	
Ceylon									OEV.
USSR and Eastern Europe	38.0	42.6					80.6	0.5	25X ²
Communist China	. 41.0						41.0	0.2	
Cyprus									_
USSR and Eastern Europe	26.0		1.0				27.0	0.2	
India									
USSR and Eastern Europe	1,453.0	366.5	726.7	25.0	50.0	69.3	2,690.5	15.9	
Iran									
USSR and Eastern Europe	62.6	125.0	305.5	120.0	252.8	205.0	1,070.9	6.3	
Iraq									
USSR and Eastern Europe	566.9	20.0	181.0	118.4	40.0	300.9	1,227.2	7.3	
Pakistan									
USSR and Eastern Europe	72.2	50.0	113.2		96.9	28.2	360.5	2.1	
Communist China	60.0	50.0		7.0	40.0		157.0	0.9	
Southern Yemen									
USSR and Eastern Europe					7.0	39.6	46.6	0.3	
Communist China					12.0		12.0	0.1	
Syria									
USSR and Eastern Europe	472.4	31.1	241.8	85.0	50.0	37.0	917.3	5.4	
Communist China	16.3					2.0	18.3	0.1	
Turkey									
USSR and Eastern Europe	18.9			200.0		171.6	390.5	2.3	
United Arab Republic							*		
USSR and Eastern Europe	2,647.2	280.4	14.0	197.6	75.0	62.0	3,276.2	19.4	
Communist China	84.7			. 21.0			105.7	0.6	
Yemen									
USSR and Eastern Europe	187.3	8.3	3.5	10.0	5.0	2.0	216.1	1.3	
Communist China	42.1		14.0				56.1	0.3	
Other									
USSR and Eastern Europe	20.8	7.7					28.5	0.2	
Communist China	43.4		19.6		2.0		65.0	0.4	
Total	10,366.0	1,387.3	1,990.6	1,130.7	916.2	1,122.3	16,913.1	100.0	
USSR and Eastern Europe	9,661.4	1,262.6	1,864.6	1,072.2	856.9	1,107.8	15,825.5	93.6	
Communist China	704.6	124.7	126.0	58.5	59.3	14.5	1,087.6	6.4	

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Table 67

Communist Economic Aid Extended to Less Developed Countries of the Free World, by Recipient and Donor

Million US \$ Total for 1954-64 1965 1966 1967 1968 1969 Total Percent Africa..... 1,228.7 153.0 136.1 90.9 60.4 157.7 1,826.8 16.9 USSR and Eastern Europe...... 253.9 259.5 5.6 2.4 Communist China..... 51.8 0.2 52.00.5 Ethiopia USSR and Eastern Europe...... 113.6 5.2118.8 1.1 Ghana USSR and Eastern Europe...... 176.9 20.2 197.1 1.8 Communist China..... 0.4...... Guinea USSR and Eastern Europe....... 96.3 18.0 2.7 3.5 92.2 229.4 16.7 2.1 Communist China..... 26.531.20.3 11.5 69.5 0.6 Mali 0.2 USSR and Eastern Europe...... 82.1 3.2 0.8 86.3 0.8 Communist China..... 42.0 8.03.0 53.00.5 Morocco USSR and Eastern Europe...... 5.230.0 43.6 0.7 Somalia USSR and Eastern Europe...... 57.2 0.98.5 66.6 0.6 Communist China..... 21.6 1.5 0.223.3...... 0.2Sudan USSR and Eastern Europe...... 23.0 10.0 37.253.2123.4 1.1 Tanzania USSR and Eastern Europe...... 5.3 1.4 20.0 26.7 0.2 Communist China..... 46.3 2.556.90.5USSR and Eastern Europe...... 51.2 108.4 1.0 1.6 Other USSR and Eastern Europe...... 82.3 52.48.9 5.4 149.0 1.4 Communist China..... 47.1 15.0 24.0 86.1 0.8 764.3 East Asia.... 34.3 62.5 0 1.0 13.6 875.7 8.1 Burma USSR and Eastern Europe...... 15 2 10.0 16.1 1.0 1.7 44.0 0.4 Communist China..... 22.022.0 0.2 USSR and Eastern Europe...... 26.8 3.5 42.2 0.4 Communist China..... 49.4 42.9 92.30.9Indonesia USSR and Eastern Europe...... 618 0 6.3 624.3 5.8 Communist China..... 31.4 18.0 49.4 0.5Laos USSR and Eastern Europe...... 1.5 1.5 Negl.

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Latin America	214.2	18.3	143.1	116.8	17.5	31.4	541.3	5.0	
Argentina USSR and Eastern Europe	32.7	18.3		30.0	5.0		86.0	0.8	
Brazil									
USSR and Eastern Europe	181.5		137.1	17.0			335.6	3.1	
USSR and Eastern Europe				54.8	5.0		59.8	0.6	
Other			0.0	15.0	7 -	91.4	50 O	0.0	
USSR and Eastern Europe			6.0	15.0	7.5	31.4	59.9	0.6	
Near East and South Asia	3,830.8	825.7	1,304.9	309.0	527.3	737.6	7 ,535 .3	69.9	
Afghanistan	****	14.1	- 0	- 0	100 0		710.0	0.0	
USSR and Eastern Europe		14.1	5.6	5.0	128.6		710.3	6.6	
Communist ChinaIndia		28.0					28.0	0.3	25X1
USSR and Eastern Europe	1,063.0	248.5	626.7	25.0		30.3	1,993.5	18.5	
Iran									
USSR and Eastern Europe	62.6	125.0	305.5	10.0	252.8	200.0	955.9	8.9	
USSR and Eastern Europe	183.9	20.0		18.4		247.9	470.2	4.4	
Nepal	100.0	20.0		10.1		211.0	110.2	1.1	
USSR and Eastern Europe	20.8						20.8	0.2	
Communist China	43.4		19.6		2.0		65.0	0.6	
Pakistan	10.1		10.0		2.0		00.0	0.0	
USSR and Eastern Europe	72.2	50.0	113.2		66.9	28.2	330.5	3.1	
Communist China	60.0			7.0	40.0		107.0	1.0	
Southern Yemen									
USSR and Eastern Europe						34.6	34.6	0.3	
Communist China					12.0		12.0	0.1	
Syria									
USSR and Eastern Europe	130.4	26.1	216.8		25.0	25.0	423.3	3.9	
Communist China	16.3						16.3	0.2	
Turkey									
USSR and Eastern Europe	18.9			200.0		171.6	390.5	3.6	
United Arab Republic									
USSR and Eastern Europe	1,297.2	255.4		22.6			1,575.2	14.6	
Communist China	84.7			21.0			105.7	1.0	
Yemen									
USSR and Eastern Europe	99.3	8.3	3.5				111.1	1.0	
Communist China	42.1		14.0				56.1	0.5	
Other									
USSR and Eastern Europe	38.0	50.3					88.3	0.8	
Communist China	41.0						41.0	0.4	
Total	6,038.0	1,031.3	1,646.6	516.7	606.2	940.3	10,779.1	100.0	
USSR and Eastern Europe	5,370.4	960.6	1,527.6	462.2	551.9	928.8	9,801.5	90.9	
Communist China	667.6	70.7	119.0	54.5	54.3	11.5	977.6	9.1	

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Table 68

Communist Military Aid Extended to Less Developed Countries of the Free World, by Recipient and Donor

				Million US §	}			
	Total for 1955-64	1965	1966	1967	1968	1969	Total	Percent
Africa	190	154	11	21	72	2	450	7.3
Algeria								
USSR and Eastern Europe	111	135					246	4.0
Communist China	12						12	0.2
Sudan								
USSR and Eastern Europe					55		55	0.9
Other							•	0.0
USSR and Eastern Europe	67	19	4	20	12	1	123	2.0
Communist China			7	1	5	1	14	0.2
East Asia	1,320	4	2	3	6	0	1.335	21.8
Cambodia							-,	
USSR and Eastern Europe	4		2		6		12	0.2
Communist China	4	4		3		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11	0.2
Indonesia							11	0.2
USSR and Eastern Europe	1,291						1.291	21.0
Communist China	21						21	
Vear East and South Asia	2,818	198	331	590	232	180		0.3
Afghanistan	•		551	990	202	100	4,349	70.9
USSR and Eastern Europe	239		10	110			250	
India			10	110			359	5.9
USSR and Eastern Europe	390	118	100		**			
Iran	000	110	100		50	39	697	11.4
USSR and Eastern Europe				110				
Iraq		***********	*********	110		5	115	1.9
USSR and Eastern Europe	383							
Pakistan	303		181	100	40	53	757	12.3
USSR and Eastern Europe								
Communist China					30		30	0.5
Communist China		50	• • • • • • • • • • • • • • • • • • • •				50	0.8
·								
USSR and Eastern Europe	342	5	25	85	25	12	494	8.1
Communist China	• • • • • • • • • • • • • • • • • • • •					2	2	Negl.
United Arab Republic								·
USSR and Eastern Europe	1 ,350	25	14	175	75	62	1,701	27.7
Yemen							- 1	
USSR and Eastern Europe	88			10	5	2	105	1.7
Other					=	-	100	1.4
USSR and Eastern Europe	26		1		7	5	39	0.6
'otal	4,328	356	344	614	310	182	6,134	
USSR and Eastern Europe	4,291	302	337	610	305	179	•	100.0
Communist China	37	54	7	4	505 5	3	6,024	98.2

Table 69 Communist Major Deliveries of Land Armaments and Naval Ships to Less Developed Countries of the Free World, by Recipient January 1967-December 1969

	Land Armaments						Naval Ships					
	Medium Tanks	Light Tanks	Self- Propelled Assault Guns	Personnel Carriers a	Artillery Pieces	De- stroyers	Sub- marines	Mine- sweepers	Sub- marine Chasers	Motor Torpedo and Missile Boats	Other	
Africa	39		1	127	6			2	3	9		
Algeria		4									3	
Guinea	79		30	80								
Morocco Nigeria				30	90						3	
Somalia	71			6	84						2	
Sudan	12			12								
Tanzania		14		36	24						7	
Uganda				36	24							
Cambodia				15	37							
Afghanistan	32			117	97							
India	30				42		3		3		6	
Iran				600	409							
Iraq	150		30	400	235			2				
Pakistan	60											
Southern Yemen	33				50		······					
SyriaUnited Arab Republic	$\frac{215}{500}$	$\frac{23}{12}$	50 	$\frac{130}{220}$	$\frac{400}{525}$	2°	1°	6		9	11	

a Armored and amphibious.
 b Including auxiliary vessels and landing craft.

^c Received in exchange for older models returned to the USSR.

Table 70 Communist Major Deliveries of Aircraft and Guided Missile Systems to Less Developed Countries of the Free World, by Recipient January 1967-December 1969

		,	Aircraft			Guided Missile Syste				
	Medium Jet Bombers	Light Jet Bombers	Jet Fighters	Heavy Transports	Other b	Air-to-Air ^c	Surface-to-	Surface-to- Surface e		
Africa										
Algeria		6	27		10	2	f	3		
Congo (Brazzaville)					2	~				
Guinea					4					
Nigeria			33		13					
Somalia			8							
Sudan			12		4	12				
Uganda			5		8					
East Asia					J			**********		
Cambodia Near East and South Asia					1					
Afghanistan			21	1	2	18	1			
India			75 ^g		40		•			
Iraq			116	3	72	48				
Pakistan					10					
Southern Yemen			10							
Syria			148		37	55	1	**********		
United Arab Republic	24	26	282	3	129	60	f	3		
Yemen		6	30							

^a Data reflect numbers of aircraft, ships, and sites having missile capability.

^b Including nonjet combat aircraft, trainers, transports, and helicopters.

^e Number of fighter aircraft equipped with AAM's (two to four per aircraft).

d Number of SAM firing battalions, or sites (six launchers per site, four missiles per launcher).

e Ship launched. These data constitute the number of Komar- and Osa-class ships equipped with SSM's (two to four per ship).

f An undetermined number of SAM's have been received.

g Excluding those fighters assembled at the aeronautics plant in Nasik.

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Table 71 Communist Major Military Equipment Delivered to Less Developed Countries of the Free World, by Recipient 1969

	La	and Armamen	its	1	Naval Ships			Aircraft		Guided Syste	
	Medium Tanks	Personnel Carriers ^b	Artillery Pieces	Sub- marines	Mine- sweepers and Sub- marine Chasers	Other	Jet Fighters	Light Jet Bombers	Heavy Trans- ports and Other	Air-to- Air ^c	Surface- to-Air ^d
Africa			80				9		3		
Nigeria Somalia	40										
Sudan	10	12					12		4	12	
Uganda		24									
Near East and South Asia							3				
Afghanistan					1 e	1	18		19		
India		300	195								
Iran		900			0.		18		25		
Iraq	20								6		
Pakistan			F0				10				
Southern Yemen	• • • •	5	75				63			28	1
Syria		130	125			3	49	4	23 g	31	

^a Data reflect numbers of aircraft and sites having missile capability.

b Armored and amphibious.

 $^{^{\}rm c}$ Number of fighter aircraft equipped with AAMs (two to four per aircraft).

d Number of SAM firing battalions, or sites (six launchers per site, four missiles per launcher).

e Submarine chaser.

f Minesweepers.

 $^{{}^{\}rm g}$ Including three heavy transports.

Table 72

Academic, Technical, and Military Trainees a Departing from Less Developed Countries of the Free World for Training in Communist Countries, by Area of Destination

	1965	1966	1967	1968	1969
Total trainees	6,635	4,920	4,545	5,175	6,505
USSR and Eastern Europe	6,505	4,730	4,430	5,170	6,490
Communist China	130	190	115	5	15
Academic trainees	2,405	2,075	2,095	2,205	3.405
USSR and Eastern Europe	2 , 345	2,075	2,095	2,205	3,405
Communist China	60	0	0	0	0,400
rechnical trainees	1,500	1,285	1,245	1,455	1,880
USSR and Eastern Europe	1,465	1,205	1,220	1,450	1,880
Communist China	35	80	25	5	1,000
Military trainees	2,730	1,560	1.205	1.515	1,220
USSR and Eastern Europe	2,695	1,450	1,115	1,515	1,220
Communist China	35	110	90	0	1,203

^a Rounded to the nearest five persons. Data are for persons departing for training and not necessarily those completing training.

Table 73 Military Personnel from Less Developed Countries Trained in Communist Countries a

	Departures to Communist Countries							D. Grained December 1969				
-	1968 b			1969°			Being Trained, December 1969					
	Total	USSR	Eastern Europe	Total	USSR	Communist China	Total	USSR	Eastern Europe	Communist China —————		
TotalAfrica	1,515 520	1,505 510 270	10	1,220 445 65	1,205 430 65	15 15	3,025 1,255 500	2,865 1,195 500	145 45	15 15		
Algeria	270						$65 \\ 135$	65 135				
Guinea		40		10	10		10 40		40			
Morocco				85 70	85 70		$\frac{75}{170}$	75 170				
Somalia	$\frac{60}{105}$	60 105		200 15	200	 15	190 50	$\frac{190}{35}$		15		
TanzaniaUganda	35 	35			0	0	20 75	15 75	0	0		
East Asia	U	0			775		75 1 ,695	75 1 ,595	100	0		
Near East and South Asia	995	995 20	0	150 140	150 140		$\frac{350}{250}$	350 250				
IndiaIran	100	160 25		210	210		370	290	80			
Iraq Pakistan	205	$\frac{205}{35}$		5	5 160		5 160	5 160				
Southern Yemen		140			50		230 190	210 190	20			
SyriaUnited Arab RepublicYemen	410	410		50 10	50 10		140	140				

<sup>Rounded to the nearest five persons. Data refer to the number of persons departing for or in training but not necessarily completing training.
No personnel departed for training in Communist China in 1968.
No personnel departed for training in Eastern Europe in 1969.</sup>

Table 74

Communist Economic and Military Technicians a in Less Developed Countries of the Free World, by Country 1969

		Econ	omic		Military				
	Total	USSR	Eastern Europe	Communist China	Total	USSR and Eastern Europe	Communist China		
Total	22,005	9,790	7,180	5,035	7,175	6,885	290		
Africa	740, 11, 275	3,720	4,990	3,030	2,240	1,975	265		
Algeria	2,675	1 ,880 b	695	100	1,200	1,200			
Chad	35	35							
Congo (Brazzaville)	360	150	10	200	30	5	25		
Ethiopia	180	100	80		5	5			
Ghana	95	15	80						
Guinea	840	300	140	400	65	65			
Kenya	45	35	10	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
Libya	1,990		1,990						
Mali	1,180	330	50	800 c	145	105	40		
Mauritania	1 3 5	15		120					
Morocco	315	115	200		20	20			
Nigeria	180	30	150		130	130			
Somalia	360	280	5	75	180	180			
Sudan	255	55	200		200	200			
Tanzania	1,070	60	160	850 d	235	35	200		
Tunisia e	1,390	210	1,180						
Zambia	525	30	15	480					
Other	110	80	25	5	30	30			
East Asia	310	170	40	100	60	60	0		
Burma	30	30		100	00				
Cambodia	230	120	10	100	30	20			
						30			
Indonesia	50	20	30		30	30			
Latin America	80	20	60	0	0	0	0		
Argentína	10		10						
Brazil	25		25						
Chile	15	10	5						
Colombia	10	5	5				·		
Mexico	10	5	5			.,			
Uruguay	10		10						
Near East and South Asia	9,875	5,880	2,090	1,905	4,875	4,850	25		
Afghanistan	1,300	1,000	100	200	350	350			
Ceylon	100	60	40						
India	1,450	1,100	350		455	455			
Iran	1,345	1,100	245		15	15			
Iraq	1,040	500	540		320	320			
Kuwait	35	15	20						
Lebanon	25		25						
Nepal	580	80		500					
Pakistan	1,405	380	25	1,000 f	35	10	25		
Southern Yemen	85	50	25	100 ·	100	100	20		
Syria	860	650	150	60	500	500			
	55	45			900	300			
Turkey			10	15	9 000	9 000			
United Arab Republic	1,285	800	470	15	3 ,000	3,000			
Yemen	310	100	90	120	100	100			

^a Rounded to the nearest five persons. Data are minimum estimates of the number of persons present for a period of one month or more. Persons engaged solely in commercial activities are excluded.

^b Including 15 Cubans.

 $^{^{\}rm c}$ Including 30 North Vietnamese and 50 North Koreans.

d Including five North Koreans.

[†] Most of the Chinese in Pakistan are working on the Gilgit-Sinkiang road; other estimates are much higher.

g All are North Koreans.

Table 75

Production of Sulfuric Acid a

	1960	1965	1966	1967	1968	1969	
NATO COUNTRIES b	31,000*	41,000*	44,800*	•	46,600*	•	
Communist Countries	16 ,223*	22,544*	25 ,750*	* 26 ,141*	25 ,748*	26 ,076*	
USSR and Eastern Europe	7,890*	12,800*	13,900*	•	15,200*	16,100*	
USSR	5 ,398*	8,518*	9,367*	,	10,159*	10 ,664*	
Eastern Europe	2,500*	4,230*	4,480*	•	5,080*	5,440*	
Bulgaria	123* 553*	318* 933*	353*		472*	491*	
Czechoslovakia	553* 730*		982* 973*	,	977*	1 ,034*	
East Germany	178*	985* 394*	973° 418*		1 ,078* 468*	1 ,104* 454*	
Poland	685*	1,062*	1,139*		1,314*	1,515*	
Romania	226*	541*	619*	,	773*	838*	
Far East	220	911	010	019	110	090	
Communist ChinaOther	1 ,350*	2,200	2,300	N.A.	N.A.	N.A.	
Cuba	44*	202	230	269	N.A.	N.A.	
Yugoslavia	130*	435*	542*	592*	589*	695*	
	Other NATO) Countri	es				
1960 1965 1969	1960	1965	1969		19	960 1965	1969
Belgium 1,423* 1,488* 1,831* Greece	81*	151*	N.A.*	Portugal		320* 413*	440*
· · · · · · · · · · · · · · · · · · ·	2,299*	2,979*	3,204*	Turkey		23* 20*	30*
Denmark 198* 239* 209* Netherland		1,090*	1,512*	United Kingdon	,	,	3,220*
France 2,046* 2,916* 3,540* Norway	100*	119*	300*	West Germany	3,	170* 3,751*g	4,464* 8

^{*} An asterisk indicates that the data are unclassified.

a Pure (monohydrate) sulfuric acid (100% II₂SO₄).

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Excluding data for Greece.

^d Including appreciable amounts produced in government-owned privately operated plants.

e Including oleum for all years except the terminal year.

^f Data are for the previous year.

g Including data for West Berlin, for which separate data are not available.

Table 76

Production of Synthetic Ammonia ^a

Thousand Metric Tons of Nitrogen 1960 1965 1966 1967 1968 1969 *900, 16 7,320*c 12,600* 14,400* 16,400* N.A.* 3,595* 6,500* 7,926* 9,103* 9,023* 9,486* COMMUNIST COUNTRIES USSR and Eastern Europe..... 2,340 5,390 6,320 7,450 8,390 9,160 USSR..... 3,557 4,155 4,903 5,394 5,6643 ,000 2,550 3,500 Eastern Europe..... 1,830 2,160 1,010 Bulgaria..... 338* 390* 470* 666* 716* 111* Czechoslovakia..... 226 258 253 270 307 460* East Germany..... 393* 439* 449* 453* 460* Hungary..... 173* 214* 237* 285* 349* 67* Poland..... 284* 440* 518* 666* 792* 1,043* 218* 336* 472* 522* 620* Romania..... Far East N.A. 905 Communist China..... 378 N.A. N.A. N.A. North Korea..... 120 240 120 140 195 111 Other 114* 123* 123* 174* 310* Yugoslavia..... 12* Other NATO Countries 1960 1965 1968 1960 19651968 1960 1965 1968 319* 398* 455* 724* 1,035* 1,347* Portugal..... 138* 140* Belgium.... Italy.....

661*

340*

1,119*

391*

Turkey....

West Germany..... 1,242*

36*

1,659*

34*

2,035*

*	An	asterisk	indicates	that	the	data	are	unclassified.

551*

1,281*

835*

1,474*

Netherlands....

Norway.....

N.A.*

724*

Canada.....

265*

^a Unless otherwise indicated, nitrogen content of synthetic ammonia.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Excluding data for Canada.

d Synthetic anhydrous (commercial grade). To convert to actual production of synthetic ammonia, multiply by 1.2158.

Table 77 Production of Caustic Soda a

	1960	1965	1966	1967	1968	1969
NATO Countries b	6.780*	9.500*	10,500*c	11,200* c	12,200* c	N.A.*
United States	4,511*	6,166*	6,910*	7 ,188*	7 ,983*	8,726*
Communist Countries USSR and Eastern Europe	1,420*	2,250*	2,420*	2,590*	2,770*	2,980*
USSR	704*	1,199*	1,282*	1,402*	1,525*	1,668*
Eastern Europe	717*	1,050*	1,140*	1,190* 40*	1,250* 41*	1,310* 50*
Bulgaria	17* 115*	32* 158*	37* 176*	40* 178*	179*	177*
Czechoslovakia East Germany	327*	364*	381*	389*	405*	416*
Hungary d	17*	50*	52*	56*	52*	56* 311*
PolandRomania	167* 74*	215* 233*	237* 252*	265* 260*	295* 276*	298*
Other	• -				37. 4	7A.T4
CubaYugoslavia	2 48*	2 88*	2 91*	2 87*	N.A. 87*	N.A. 84*

	1960	1965	1968		1960	1965	1968		1960	1965	1968
Belgium Canada Denmark	338* 4*	87* 583* 6*	155* 766* 10* 869*	Greece Italy Norway	426*	2* 702* 68*	N.A.* 832* 104*	Portugal Turkey West Germany	2*	35* 2* 1,178*	N.A.* 3* 1,503*
France	301	011	000								

^{*} An asterisk indicates that the data are unclassified.

^a Pure caustic soda (100% NaOII), including tonnage not commercialized but used on the spot for processing.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Excluding data for Greece and Portugal.

d Including regenerated caustic soda.

Table 78 Production of Mineral Fertilizer, Nutrient Content a

	1960	1965	1966	1967	1968	1969
VATO COUNTRIES b	18,700*	28,500*	30,400*	32,800*	N.A.*	N.A.*
United States	7,410*	11,933*	*44,054	13,914*	14 ,249*	14 ,133*
COMMUNIST COUNTRIES				, ,	,10	11,100
USSR and Eastern Europe	6,510*	12,000*	*500, 13	15,100*	16,600*	17 .800*
USSR	3,281*	7,389*	* 438,	9,406*	10,221*	10,800*
Eastern Europe	3,230*	4,630*	5,050*	5,660*	6.390*	6.970*
Bulgaria	126*	354*	394*	443*	640*	684*
Czechoslovakia	287*	477*	512*	519*	526*	588*
East Germany	2,166*	2,506*	2,604*	2,847*	2,990*	
Hungary	102*	265*	298*	340*	402*	3,040*
Poland	477*	738*	826*	974*	1 232*	469*
Romania	71*	293*	419*	537*	599*	1,472*
Far East		200	110	991.	999*	718*
Communist China	494	880	1,080	780	940	1 150
North Korea	127	158	158	176		1,150
Other		2.70	100	110	239	278
Albania	0	0	2	N.A.	N.A.	37 4
Yugoslavia	45*	226*	279*	305*	309*	N.A. 300*

	1960		100=								
	1800	1965	1967		1960	1965	1967		1960	1965	1967
BelgiumCanadaDenmarkFrance.Greece	496* 79* 3,021*	725* 2,545* 124* 4,161* 126*	817* 3,670* 143* 4,520* 246*	Iceland Italy Luxembourg Netherlands Norway	1,110* 128* 658*	8*		Portugal Turkey United Kingdom West Germany	120* 7* 841*	194* 70* 1,086*	200* 67* 1 ,285* 4 ,457*
							, 20				

^{*} An asterisk indicates that the data are unclassified.

a Nitrogen fertilizer (in terms of nitrogen), phosphorous fertilizer (in terms of phosphoric anhydride), and potassium fertilizer (in terms of potassium oxide).

b Data are "fertilizer years"—in general, the year beginning 1 July of the stated year.

Table 79

Production of Mineral Fertilizer in the US and the USSR
(In Terms of Soviet Statistical Reporting Units a)

	1960	1965	1966	1967	1968	1969
United States b		31,253	58 ,929 35 ,866	64 ,083 40 ,083	65 ,524 43 ,469	65 ,431 46 ,000

^a Soviet production of fertilizer is usually reported as follows: nitrogen fertilizer on the basis of fertilizer containing 20.5% nitrogen, potassium fertilizer on the basis of 41.6% potassium oxide, and most types of phosphorous fertilizer on the basis of 18.7% phosphoric anhydride. In addition, total production includes an insignificant quantity of microfertilizer.

 $\label{eq:Table 80}$ Production of Plastics in the US and the USSR

Thousand Metric Tons

	1960	1965	1966	1967	1968	1969
United States ^a	2 ,851 312	5 ,300 803	6,162 971	$6,256 \\ 1,114$	7,421 1,291	8 ,405 1 ,452

^a Dry basis, excluding water, solvents, and other liquid diluents.

Table 81

Production of Natural Rubber in Selected Countries

Thousand Metric Tons

	1960	1965	1966	1967	1968	1969
Cambodia	37.1	48.9	51.1	53.7	51.1	51.8
Cevlon	98.8	118.3	131.0	143.2	148.7	150.8
India	25.2	49.4	53.2	62.5	68.8	76.6
Indonesia a	620.2	717.0	715.7	760.0	750.0	760.0
Malavsia b	785.4	949.2	998.3	998.1	1,109.9	1,278.2
South Vietnam	76.6	61.0	48.8	40.6	29.7	27.1
Thailand a	170.8	217.4	218.0	220.0	258.8	266.0

^a Exports plus estimated consumption.

b Data are based on US production given in pure nutrients and recomputed to conform to the Soviet method for expressing production. Data for the United States are "fertilizer years" beginning 1 July of the stated year.

b Including data for Malaya and Singapore, Sarawak, and Sabah.

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Table 82

Production of Synthetic Rubber

						Thousand Metric Tons
	1960	1965	1966	1967	1968	1969
NATO Countries a	1,890*	2,780*	3,010*	2,990*	3,370*	3,690*
United States	1 ,459*	1,842*	2,002*	1,943*	2,165*	2,274*
COMMUNIST COUNTRIES						
USSR and Eastern Europe	455	765	830	925	957	1.040
USSR	347	570	627	690	725	785
Eastern Europe	108	195*	203*	235*	232*	254*
Czechoslovakia	1	30*	30*	34*	36*	41*
East Germany b	87*	95*	101*	110*	101*	110*
Poland	20*	39*	37*	40*	41*	48*
Romania	0*	31*	35*	51*	5.4.¥	55*

	1960	1965	1969		1960	1965	1969		1960	1965	1969
Belgium Canada France		20* 206* 148*		Italy Netherlands	67*	120* 102*		United Kingdom West Germany		175* 164*	272* 292*

^{*} An asterisk indicates that the data are unclassified.

Table 83

Production of Rubber Tires a in the United States and Selected Communist Countries

						Thousand 1
	1960	1965	1966	1967	1968	1969
Inited States	123 .059*	172,532*	183 ,229*	168,746*	208,682*	213,827*
COMMUNIST COUNTRIES	,	,	100,220	100,710	200,002	213,021
USSR and Eastern Europe	23,400*	37,100*	39.300*	42,000*	45.100*	47,400*
USSR	17,255*	26,434*	27,656*	29,635*	31 .773*	32,600*
Eastern Europe	6,140*	10,600*	*600	12.300*	13,300*	14,800*
Bulgaria	196*	349*	397*	378*	348*	316*b
Czechoslovakia c	*324, 1	1,792*	1,994*	2.195*	2 ,396*	2,635*
East Germany d	2,714*	3,750*	3,930*	4,204*	4 ,340*	4,546*
Hungary b	336*	581*	644*	699*	591*	598*
Poland	1,223* e	2,818*	* 180, 8	3,082*	3,721*	4.540*
Romaniaf	352*	1,329*	1,640*	1,760*	1,929*	2,147*
Other		•	•	,	-,	-,
Cuba	343*	197	306	414	N.A.	N.A.
Yugoslavia ^g	391*	955*	1,613*	1,578*	1 ,780*	2 ,294*

^{*} An asterisk indicates that the data are unclassified.

a Including only data for the United States and those countries listed under "Other NATO Countries."

b Including Pervinan and Plastikator.

a Unless otherwise indicated, data are for all motor vehicle tires, excluding aircraft and bicycle tires.

^b Excluding motorcycle tires.

e Excluding motorcycle and bus tires and, beginning in 1966, tractor tires.

^d Including solid rubber tires.

e Excluding motorcycle, tractor, and agricultural tires.

f Including aircraft tires.

g Automobile, motorcycle, and aircraft tires only.

Table 84

Production of Primary Energy a

Million Metric Tons of Coal Equivalents

	1960	1965	1966	1967	1968	1969
NATO Countriesb	2,130*	2,510*	2,600*	2,710*	2,740*	2,840*
United States	1,429.3*	1,718.6*	1,814.1*	1,917.0*	1,945.9*	2,006.9*
COMMUNIST COUNTRIES						
USSR and Eastern Europe	937	1,270*	1,340	1,400	1,460	1,530
USSR	662.7*	942.5*	1,006.5*	1,062.8*	1 ,112 .1*	1,167.8*
Eastern Europe	275	329*	334	335	348	363
Bulgaria	7.7*	9.4*	9.6*	10.2*	10.5	10.3
Czechoslovakia	50.9*	61.9*	61.1*	59.3*	60.7	64.4
East Germany	73.6	81.4*	80.8	78.7	80.1	79.0
Hungary	14.8*	18.3*	18.3*	17.9*	19.1*	19.5*
Poland	93.5*	110.9*	114.3*	116.0*	122.3*	130.6*
Romania	34.2*	46.8*	49.4*	52.9*	55.8*	59.4*
Far East						
Communist China	207.7	205.2	226.4	183.4	193.5	241.5
North Korea	14.1*	21.3	21.4	23.5	25.9	26.9
North Vietnam	2.4	3.7	3.8	2.3	2.8	2.6
Other						
Albania	1.1*	1.4	1.5	1.6	1.7	2.0
Yugoslavia	15.5*	21.3*	21.4*	20.8*	21.6*	22.3*

	1960	1965	1969		1960	1965	1969		1960	1965	1969
										~ ~~	
Belgium c	22.6*	20.5*	13.8*	$Iceland\dots\dots$	0.3*	0.4*	0.4*	Portugal	2.2*	2.6*	3.5*
Canada	120.1*	183.7*	241.9*	Italy	37.7*	41.2*	47.0*	Turkey	5.3*	8.6*	12.6*
Denmark	0.8*	0.7*	0.4*	Netherlands	15.5*	16.9*	40.2*	United Kingdom	199.8*	202.1*	179.2*
France	86.2*	90.0*	86.1*	Norway	17.4*	27.3*	31.8*	West Germany	188.7*	190.5*	173.1*
Greece	1.5*	2.1*	2.8*								

st An asterisk indicates that the data are unclassified.

^a Data are for coal, crude oil, natural gas, and hydroelectric power expressed in terms of coal equivalents (calorific value of 7,000 kilocalories per kilogram), and exclude minor fuels such as peat, shale, and fuelwood.

b The following coefficients were used to convert the sources of primary energy into hard coal equivalents: coal (metric tons), 1.0; brown coal and lignite (metric tons), 0.29; crude oil (metric tons), 1.3; crude natural gasoline (metric tons), 1.5; natural gas (1,000 cubic meters), 1.33; and hydroelectricity (1,000 kilowatt-hours), 0.55. Production of geothermal and nuclear electric power is included at the same ratio as hydroelectricity.

^c Including data for Luxembourg.

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Table 85

Production of Hard Coala

Million Metric Tons

	1960	1965	1966	1967	1968	1969
NATO COUNTRIES ^b	836*	898*	889*	883*	857*	837*
United States	391.5*	475.3*	492.6*	508.4*	500.7*	491.3*
COMMUNIST COUNTRIES						
USSR and Eastern Europe	516*	588*	601*	614*	624*	644
USSR	374.9*	427.9*	439.2*	451.4*	455.7*	470.0
Eastern Europe	141*	160*	162*	163*	168*	174
Bulgaria	0.6*	0.6*	0.5*	0.5*	0.4*	0.4
Czechoslovakia	26.2*	27.6*	26.7*	25.9*	25.9*	27.1
East Germany	2.7*	2.2*	2.0*	1.8*	1.6*	Negl.
Hungary	2.8*	4.4*	4.4*	4.1*	4.2*	4.1*
Poland	104.4*	118.8*	122.0*	123.9*	128.6*	135.0*
Romania	4.5*	6.0*	6.3*	6.7*	7.2*	7.7
Far East						
Communist China c	280.0*	220.0*	240.0*	190.0*	200.0*	250.0*
North Korea	6.8*	12.4*	14.0*	15.4*	18.6*	18.6
North Vietnam	2.6	4.0	4.1	2.5	3.0	2.8
Other						
Yugoslavía	1.3*	1.2*	1.1*	0.9*	0.8*	0.7*

Other NATO Countries

	1960	1965	1969		1960	1965	1969		1960	1965	1969	
Belgium	22.5*	19.8*	13.2*	Netherlands d	12.5*	11.4*	5.6*	Turkey	3.7*	4.4*	4.8*1	
Canada	8.0*	8.6*	7.8*	Norway e	0.4*	0.4*	0.4*	United Kingdom g.	196.7*	190.5*	161.1*	
France	56.0*	51.4*	40.6*	Portugal	0.4*	0.4*	0.4*	West Germany d	143.3*	135.5*	111.6*	
Itely	0.7*	0.4*	0.3*									

Other Free World Countries

1960 1965 1969 1960 1965 1969 1960 1965	1960 1965 1969	1960	1965 1969	1960	1965 1969
Andrew 12 h				1000	1900 1909
Annatura Dia h					
Australia h 22.9* 31.9* 46.1* Japan 51.1* 49.5* 44.6* Spain 13.8* 12.9* India 52.6* 67.2* 73.5*	22.9* 31.9* 46.1*	Japan 51.1	* 49.5* 44.6*	Spain	12.9* 11.6*

^{*} An asterisk indicates that the data are unclassified.

25X

a Unless otherwise indicated, data are for anthracite and bituminous coal.

b Including only data for the United States and those countries listed under "Other NATO Countries."

c Including a negligible amount of brown coal.

d Including low-quality coal at its hard-coal equivalent.

e Data are for Norwegian mines in Svalbard only.

¹ Data are for the previous year.

g Excluding data for Northern Ireland.

h Including waste.

Table 86

Production of Brown Coal and Lignite

Production of Brown Coal and Lignite Million Metric Tons 1960 1965 1966 1967 1968 1969 118* 118* 124* 131* 111* 121* NATO COUNTRIES a 4.1* 4.6* 2.5* 2.8* 3.5* 4.4* United States..... COMMUNIST COUNTRIES 539* 548* 558 470* 553* 550* USSR and Eastern Europe..... 138.3* 138.0 143.8* USSR..... 134.7* 149.8* 146.4* 395* 410* 420* 336* 403* 404* Eastern Europe..... 15.4* 24.5* 24.7* 26.7* 28.3* 28.7* Bulgaria.... 79.0* 74.4* Czechoslovakia..... 57.9* 72.3* 72.4* 70.9* 242.0* 247.1* 248.0* 250.8* 249.0* East Germany..... 225.5* 22.4* 23.7* 27.1* 26.0* 23.0* 23.0* Hungary.... 24.5* 23.9* 26.9* 30.9* 9.3* 22.6* Poland..... 11.5* 3.7* 6.1* 7.1* 8.3* 9.8* Far East b 7.0* 7.0 5.0* 5.5* 6.0* North Korea^e..... 3.5* Other 0.50.6 0.3* 0.3* 0.4*0.4Albania..... 25.6* 25.9* 25.8* 21.4* 28.8* 28.2* Yugoslavia..... Other NATO Countries 1969 1960 1965 1960 1965 1969 1960 1965 1969 5.1* 1.9* 3.1* 4,1*d 1.9* 1 7* 2.5* 6.7*Turkey..... Canada..... 2.0* Greece 1.0* 1.9* West Germany.... 96.1* 101.9* 107.4*2.1* 1.2*d0.8* 2.3* Italy..... Denmark..... Negl.*0.1* 2.3* 2.7* 3.0* Portugal...... 0.2* France..... Other Free World Countries 1965 1969 1960 1960 1965 1969 1960 1965 1969 0.2* 2.8* 2.8* 21.0* 0.6* 1.8* 23.3* 1.4*Spain Australia 15.2* Japan..... 2.0* 1.9* 5.4* 3.8* New Zealand.... 6.0*Austria....

^{*} An asterisk indicates that the data are unclassified.

a Including only data for the United States and those countries listed under "Other NATO Countries."

b Negligible production for Communist China.

^c Including unknown amounts of hard coal.

d Data are for the previous year.

 $\label{eq:Table 87}$ Production of Metallurgical Coke $^{\rm a}$

	1960	1965	1966	1967	1968	1969
NATO Countriesb	149,000*	157,000*	153,000*	144,000*	146,000*	150,000*
United States	*917, 51	*69,649	*46, 146	58,586*	57,745*	58,717*
COMMUNIST COUNTRIES						
USSR and Eastern Europe	*100, 73	*900	*700, 87	*900	91,200*	N.A.
USSR	56,233*	*500, 67	*500, 68	69,900*	71,500*	*3,500
Eastern Europe	16,900*	19,400*	19,200*	19,000*	19,700*	N.A.
Bulgaria	20*°	733*	800*	803*	817*	N.A.
Czechoslovakia	6,842*	*875, 7	7,732*	7,184*	7,518*	* 900, 7
East Germany	1 ,008*	* 051, 1	1 ,060*	1,087*	1,093*	N.A.
Hungaryd	499*	642*	646*	649*	500*	512*
Poland	7,684*	7,994*	*890, 7	* 193, 8	*600, 8	*900, 8
Romania	820*	1,135*	1,103*	* 131, 1	1,133*	939*
Far East						
Communist China e	25,000	7 ,788	9,735	9,100	9,800	10,100
North Vietnam	N.A.	100	100	25	25	25
Other						
Yugoslavia	1,083*	267*	1,229*	1,219*	1,234*	1,226*

19	960 1965	1969	1	1960	1965	1969		1960	1965	1969
n 1 :	F104 F 0014	T 010#	7: 1				TT 4: 1 TT: 1	40.404		
			Italy 3,	,		,	United Kingdom	,	,	,
Canada ¹ 3,	514* 3,963*	4,451*	Netherlands f 4,	,517*	4 ,285*	2,004*	West Germany h	*681, 44	4 3 ,294*	*012, 39
France f 13,	409*, 13	*536, 13	Turkey	529*	1 ,431* f	1,430*fg				

st An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for oven and beehive coke and exclude breeze coke.

^b Net production, excluding coke consumed by coking plants and including only data for the United States and those countries listed under "Other NATO Countries."

^c Data include foundry coke, not suitable for blast furnaces.

d A large part of this coke is produced in gas plants and is used with high-quality coke in charging blast furnaces.

e Excluding coke made in beehive, clamp, native, and "small modern" furnaces.

f Including breeze coke.

g Data are for the previous year.

h Including electrode coke but excluding low-temperature coke.

Table 88 Production of Crude Oil a

	Production	of Crude O	Thousand Metric Tons			
	1960	1965	1966	1967	1968	1969
NATO Countries bc	386,000* 347,975*	441 ,000* 384 ,946*	4 69,000* 409,170*	500,000* 434,705*	519,000* 449,885*	527,000* 454,584*
COMMUNIST COUNTRIES USSR and Eastern Europe. USSR Eastern Europe. Bulgaria Czechoslovakia. East Germany. Hungary. Poland. Romania.	161,000* 147,859* 13,200* 200* 137* Negl.* 1,217* 194* 11,500*	258,000* 242,888* 15,200* 229* 192* 60* 1,803* 339* 12,571*	281,000 265,125* 15,600 404* 190* 125 1,706* 400* 12,825*	304,000 288,068* 16,200 499* 200* 150 1,686* 450* 13,206*	326,000 309,150* 16,400 475* 205* 150 1,807* 475* 13,285*	344,000 328,000* 16,100 325* 200 150 1,754* 438* 13,246*
Far East Communist China ed	4 ,600	8 ,000	10 ,000	10,000	11,000	14,000
Other Albania		820* 57* 2,063*	886* 69* 2,222*	983* 116* 2,374*	1,038 N.A. 2,494*	1,172 N.A. 2,699*

Other NATO Countries

	1960	1965	1969		1960	1965	1969		1960	1965	1969
France	25 ,630* 1 ,983*	39 ,457* 2 ,988*	54,732* 2,496*	Netherlands Turkey	1 ,918* 375*	2 ,395* 1 ,533*	2,016* 3,588*	United Kingdom West Germany	146* 5,530*	82* 7 ,884*	80* e 7 ,872*
Italy	1 ,998*	2,207*	1,536*								

Other Free World Countries c

	1960	1965	1969		1960	1965	1969	•	1960	1965	1969
Argentina	8.898*	13.672*	18,084*	Kuwait	81 ,867*	109 ,045*	129 ,444*	Qatar		*961, 10	17 ,340*
Colombia	7 584*	10,124* 23,920*	10,692* 29,712* e	Kuwait (neu- tral zone)	7 ,289*	19,349*	24.132*	Saudi Ara- bia Venezuela	*860, 62	101,033* 182,409*	146 ,628* 188 .124*
Iran	52,392*	94,126* 64.474*	166,872* 74,472*	Mexico	14 ,171*	16,874*	20 ,345**	venezueia	110,012	102,100	

st An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for crude oil and exclude shale oil, natural gasoline, and synthetic crude oil.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Including shale oil.

d Including small quantities of synthetic crude oil.

e Data are for the previous year.

Table 89

Production of Petroleum Products a

Million Metric Tons

	1960	1965	1966	1967	1968	1969
NATO Countries b	547*	766*	822*	870*	938*	N. A.*
United StatesCommunist Countries c	356.8*	420.3*	438.1*	457.5*	481.2*	495.0*
USSR and Eastern Europe	134	206	221	240	258	277
Eastern Europe	113.9 20.1	172.4	185.4	202.2	215.7	230.0
Bulgaria	0.1	33.1	35.3	37.9	42.3	47.3
Czechoslovakia	2.6	2.2* 5.8	2.7	3.0	3.3	4.5
East Germany	3.1	6.0	6.0	7.1	7.7	8.8
Hungary	2.5*	3.9*	$7.0 \\ 4.1$	7.2	7.7	8.6
Poland	0.8*	3.4*	4.1 3.6*	$rac{4.3}{4.1*}$	4.8	5.2
Romania Far East	11.0	11.8	11.9	12.2	$6.1* \\ 12.7$	6.5 13.7
Communist ChinaOther	4.7	7.2	9.0	8.9	9.8	12.5
Albania	0.3	0.5	0.5	0.6	0.7	0.8
Cuba	3.1*	3.7	3.8	4.0	4.0	4.1
Yugoslavia	1.3*	2.9*	4.1*	4.5*	4.5*	5.7*

	1960	1965	1968		1960	1965	1968		1960	1965	1968
Belgium Canada Denmark France	35.6* Negl.*	3.6*	53.6* 6.6*	Greece	29.0* 18.5* 0.1*	65.2* 29.1*	87.7 * 36.5 *	Portugal Turkey United Kingdom West Germany	0.3* 40.9*	4.2* 60.9*	1.7* 6.3* 77.0* 82.4*

^{*} An asterisk indicates that the data are unclassified.

^a Unless otherwise indicated, data are for (where produced) gasoline, kerosine, distillate fuel oil, lubricating oil, residual and other petroleum products, natural gasoline, and liquefied petroleum gases. Data exclude some minor miscellaneous products such as white spirits and asphalt.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Data include products from indigenous and imported natural crude oil and from synthetic sources. Synthetic production is not included in production for the USSR.

d Including data for Algeria.

Table 90

Production of Natural Gas a

Million Cubic Meters

	1960	1965	1966	1967	1968	1969
NATO Countries b	384,000*	513,000*	552,000*	589,000*	638,000*	693,000*
United States c	359 ,673*	454,198*	487,240*	514,557*	547 ,152*	583 ,390*
COMMUNIST COUNTRIES d	57,800*	148,000*	166,000	183,000	198,000	214,000
USSR and Eastern Europe	45 .303*	127,666*	142,962*	445*, 157	*101, 169	*300, 181
USSR c	12.500*	20,800*	22,700	25,700	28,800	32,600
Eastern Europe	0*	73*	109*	329*	506*	550
Bulgaria	1 .294*	752*	811*	1,016*	1 ,060*	950
Czechoslovakia	26*	133*	150	200	200	200
East Germany	342*	1.108*	1,552*	2,045*	* 691, 2	3 ,235*
Hungary	541*	1,312*	1,290*	1.463*	2,402*	*760, 3
PolandRomania	10 ,330*	17,452*	18,789*	20 ,694*	21,935*	23 ,873*
Other Yugoslavia	53*	330*	402*	461*	584*	730*

Other NATO Countries

1960	1965	1969	1960	1965	1969		1960	1965	1969
Canada 14,521*	40 .925*	61,296* 6.516*	Italy 6,447* Netherlands 330*	7 ,802* 1 ,743*	796* 24,000*	West Germany	448* e	2,798*	6 ,488* f

Other Free World Countries

	1960	1965	1969		1960	1965	1969	·	1960	1965	1969
Argentina Japan	1 ,383* 676*	4 ,222* 1 ,726*		Mexico ^g	9 ,665*	13 ,965*	17 ,028*	Venezuela	4 ,606*	6 ,538*	7 ,754* f

* An asterisk indicates that the data are unclassified.

^a Data include only gas from natural gas wells and associated gas from petroleum fields.

b Including only data for the United States and those countries listed under "Other NATO Countries." Data are for net production—that is, for gas actually collected and utilized as fuel or raw material. They thus exclude gas used for repressuring, as well as gas flared, vented, or otherwise wasted, whether or not it has first been processed for the extraction of natural gasoline.

^c Data for the United States are in terms of net marketed production and agree with the general definition for the NATO data. Data for the USSR are believed to refer to gross production less losses and waste. US gross production (less losses and waste), which would include gas returned to reservoirs in order to maintain horizon pressure would be as follows (in billion cubic meters):

1960	1965	1966	1967	1968
411	500	528	560	589

A much smaller share of total production in the USSR is believed to be used for repressuring.

d Gross production.

e Production from gasfields only.

f Data are for the previous year.

g Including gas used for repressuring and gas wasted.

Table 91 Production of Electric Power a

Billion Kilowatt-Hours

	1960	1965	1966	1967	1968	1969
NATO Countries b	1.470*	2,050*	2,190*	2,310*	2,510*	2.710+
United States	893.72*	1,229.64*	1,328.21*	1,398.98*	1,526.21*	2,710*
Of which: hydro	149.12*	196.98*	197.94*	224.95*	,	1,649.06*
Communist Countries		100.00	101.04	224.90	225.87*	253.36*
USSR and Eastern Europe	406*	677*	730*	788*	855*	919*
USSR	292.27*	506.67*	544 57*	587.70*	638.66*	689.00*
Of which: hydro	50.91*	81.43*	91.82*	88.57*	104.04*	
Eastern Europe	114*	170*	185*	200*	217*	114.00* 230*
Bulgaria	4.66*	10.24*	11.76*	13.63*	15.45*	
Czechoslovakia	24.45*	34.19*	36.47*	38.61*	41.39*	17.23* 42.03*
East Germany	40.30*	53.61*	56.87*	59.69*	63.23*	42.03* 65.46*
Hungary	7.62*	11.18*	11.86*	12.49*	13.16*	14.07*
Poland	29.26*	43.77*	47.36*	51.24*	55.50*	
Romania	7.65*	17.22*	20.81*	24.77*	27.83*	60.04*
Far East			40.01	24.77	21.83*	31.49*
Communist China	47*	42*	47*	41*	44*	50*
North Korea	9.14*	13.4*	12.5*	14.0*	14.0*	15.5*
North Vietnam	0.26*	0.60	0.55	0.45	0.50	0.55
Other				0.10	0.00	0.55
Albania	0.19*	0.35*	0.44*	0.59*	0.71*	0.93*
Cuba	2.98*	3.56*	3.66*	4.06*	4.20*	N,A
Yugoslavia	8.93*	15.52*	17.17*	18.70*	20.64*	22.95*

Other NATO Countries

	1960	1965	1969		1960	1965	1000	· · · · · · · · · · · · · · · · · · ·			
		· —			1,900	1909	1969		1960	1965	1969
Belgium	15.15*	21.71*	29.12*	Iceland	0.55*	0.68*	0.75*	Dt1			
Canada	115.10*						110 26*	Portugal Turkey	3.26*	4.64*	6.85*
Denmark	5.57*	7.93*	18.02*	Luxembourg	1 54*	9 20*	0.01*	United Kingdom	2.82*	4.95*	7.71*
France	75.01*	105.52*	136.66*	Netherlands	16 59*	2.30	2.41°	United Kingdom	136.97*	195.99*	231.15*
Greece	2.29*	4.38*	8.47*	Norway	31.14*	49.06*	57.19*	West Germany	116.42*	168.76*	220.48*

Other Free World Countries

	1000										
	1960	1965	1969		1960	1965	1969		1000		
									1960	1965	1969
India c	20.12*	00.004	* 4 . 0 0 . 1	~							
		36.82*	54.00*	Spain	18.61*	31.72*	51 01*	Sweden	94 504	10 444	
Japan	111.49*	188.38*	311.10*			01112	01.51	bweden	. 34.72*	49.11*	58.01*

^{*} An asterisk indicates that the data are unclassified.

a Data are for total (gross) production at generating centers and therefore include transmission losses and station use. (See footnote b.) b Data are gross production or estimates of gross production based on reported net, adjusted by increasing by 7.5% the thermal electric production to include production that is consumed by the station itself. Hydroelectric production that is consumed by the station itself is a negligible part of the total gross production. Therefore, no attempt has been made to adjust the net production for hydroelectric power.

^c Data are for the year beginning 1 April of the stated year.

 ${\bf Table~92}$ Installed Electric Power Generating Capacity a in Selected Free World and Communist Countries

	1960	1965	1966	1967	1968	1969
FREE WORLD COUNTRIES						
United States	*534, 186	*519, 254	*816, 266	*185, 288	*181, 310	331 ,905* b
Canada	23,035*	*348, 29	*765, 30	*965, 32	*998, 35	N.A.* b
France	*851, 21	*209, 28	*217, 30	*613, 31	*260, 34	N.A.*b
Italy	*686, 17	25 ,398*	*757, 26	*759, 28	*264, 30	N.A.*b
United Kingdom	*702, 36	49,346*	*810, 51	*732, 55	*000, 60	62 ,000* b
West Germany	27,097*	*123, 40	42,434*	*45,495	47 ,200*	N.A.*b
India ^c	5,650*	10,173*	11,442*	13,329*	*300, 14	15,930* b
Japan c	23 .657*	* 016, 41	44,952*	49,545*	*187, 53	N.A.*b
COMMUNIST COUNTRIES	•	·	•	·		
USSR and Eastern Europe						
USSR	66,721*	*333, 115	*700, 123	131,727*	*504, 142	154,500* b
Eastern Europe	•					
Bulgaria	925*	2,155*	*641, 2	*865, 2	3,462*	*940, 3
Czechoslovakia	5,662*	8,206*	9,149*	9,589*	*10,071	10,225*
East Germany	7,904*	*350	11,067*	11,522*	11,673*	12,120* b
Hungary	1,479*	1,998*	2,007*	2,060*	* 601, 2	2,711*
Poland	6,316*	9,672*	9,920*	*933	11,591*	12,861*
Romania	1,779*	3,258*	4,471*	5,198*	5,611*	6,400*
Far East	,	,	-	·		
Communist China	*000, 01	13,700	14,600	15,300	15,600	16,400
North Korea	1,789	2,375	2,475	2,625	2,725	2,800
North Vietnam d	110	175	187	187	187	187
Other						
Cuba	935*	965*	*1,105	1,195*	1,335*	1,350*
Yugoslavia	2,402*	3 .728*	4,268*	4,480*	4,876*	5,613*

^{*} An asterisk indicates that the data are unclassified.

^a All plants for both public and industrial use. Unless otherwise indicated, data are as of the end of the year.

b Nuclear generating capacity installed as of 1969 was as follows (in thousand kilowatts): United States, 3,980; Canada, 230; France, 1,585; Italy, 627; United Kingdom, 4,163; West Germany, 840; India, 380; Japan, 178; USSR, 1,615; and East Germany, 70.

^c Data are for the year beginning 1 April of the stated year.

d Percentage out of operation as a result of bomb damage is as follows: 1965, 27%; 1966, 32%; 1967, 65%; 1968, 45%; and 1969, 40%.

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Table 93

Production of Crude Steel B

Million Metric Tons

	1960	1965	1966	1967	1968	1969
NATO Countries b	194*	244*	243*	241*	257*	274*
United States c	90.07*	119.26*	121.65*	115.41*	119.26*	127.98*
Communist Countries						
USSR and Eastern Europe	86.5*	120*	128*	135*	142*	147*
USSR	65.29*	91.02*	96.91*	102.22*	106.54*	110.00*
Eastern Europe	21.2*	28.7*	30.6*	33.2*	35.4*	37.0*
Bulgaria d	0.30*	0.65*	0.76*	1.30*	1.52*	1.57*
Czechoslovakia	6.77*	8.60*	9.12*	10.00*	10.56*	10.80*
East Germany	3.75*	4.37*	4.48*	4.59*	4.70*	4.82*
Hungary	1.89*	2.52*	2.65*	2.74*	2.90*	3.03*
Poland	6.68*	9.09*	9.85*	10.45*	11.01*	11.29*
Romania	1.81*	3.43*	3.67*	4.09*	4.75*	5.54*
Far East						
Communist China	18.45*	11	12	10	12	13
North Korea	0.64*	1.23	1.30	1.50	1.60	1.80
Other						
Cuba	N.A.	0.03	0.06*	0.12*	N.A.	N.A.
Yugoslavia	1.44*	1.77*	1.87*	1.83*	2.00*	2.08*

Other NATO Countries

	1960	1965	1969		1960	1965	1969		1960	1965	1969
Belgium	7.18*	9.16*	12.80*	Italy	8.23*	12.68*	16.48*	Portugal	Negl.*	0.27*	0.39*
Canada	5.27*	9.13*	9.01*	Luxembourg	4.08*	4.58*	5.52*	Turkey	0.28*	0.45*	0.57*e
Denmark	0.32*	0.41*	0.48*	Netherlands	1.94*	3.14*	4.67*	United Kingdom	24.70*	27.44*	27.13*
France	17.28*	19.60*	22.51*	Norway	0.48*	0.69*	0.82*	West Germany	34.10*	36.82*1	45.31* 1
Greece	0.06*	0.21*	0.21*e								

Other Free World Countries

	1960	1965	1969		1960	1965	1969		1960	1965	1969
		-									
Australia India		5.46* 6.41* s		Japan South Africa			82.16* 4.63*	Sweden	3.22*	4.73*	5.32*

^{*} An asterisk indicates that the data are unclassified.

^a Unless otherwise indicated, data are for ingots and steel for castings.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^e Excluding steel for castings made in foundries operated by companies not producing ingots.

d Including an estimate for steel for castings for all years.

e Data are for the previous year.

f Including data for West Berlin, for which separate data are not available.

g Ingots only.

h Including finished castings for sale.

Table 94

Production of Rolled Steel ^a

				1104		2001104 200				M	illion Me	ric Tons
				196	0	1965	1966	1967	1968	196	59	
NAT					. 35	188	186 90.00	183 84.45	199 89.92	N.A N.A		
Cov		Countrie			. 50	80.08	90.00	01.10	00.02	14.11		
				65	.1	90.6	97.6	104	110	113		
0,			-		.96	70.91	76.65	81.71	85.30	87	50	
						19.7	21.0	22.4	24.4	25		
		•			. 19	0.43	0.48	0.61	1.03		.22	
					.48	6.09	6.52	7.12	7.51		.50	
					.61	2.99	3.05	3.08	3.16		.25	
		v			. 19	1.70	1.73	1.76	1.98		.02	
	_				. 42	6.13	6.58	6.95	7.33		.66	
					. 25	2.35	2.59	2.91	3.39		.82	
Ot	her				-							
	Yugos	davia		0	. 97	1.19	1.23	1.18	1.51	1.	66	
				Ot	her NAT	O Countrie	es					
	1960	1965	1968		1960	1965	1968			1960	1965	1968
Belgium ^c	5.88	7.72	9.37	Italy	. 7.78	10.62	14.05	Portugal		N.A.	0.23	0.29
Canada	4.13	6.72	7.56	Luxembourg	. 3.22	3.60	3.78	Turkey		0.21	0.40	0.49
Denmark	0.22	0.29	0.41	Netherlands	. 1.69	2.38	3.03	United King	dom	18.41	20.76	20.26
France	13.70	15.72	16.41	Norway	. 0.33	0.53	0.65	West Germa	ny	25.84	28.48	32.42
				Othe	r Free W	orld Count	tries					
	1960	1965	1968									
Japan	17.20	33.42	55.69									

^a Unless otherwise indicated, data are for hot-rolled steel.

b Including only data for the United States and those countries listed under "Other NATO Countries."

 $^{^{\}rm c}$ Including steel forgings and rolled wrought-iron products.

Table 95

Production of Pig Iron and Blast-Furnace Ferroalloys ^a

				1 roduction (-0,0		Thousand	Metric Ton
					196) :	1965	1966	1967	1968	1969	
	Uni				1 36,0 0		9,000* 0,584*	169,000* 83,605*	169,000* 79,505*	1 79,000* 81,042*	191,000* 86,391*	
(r Countr									•	
	USSR a	nd Eastern	a Europe		60,20	0* 8	4,100*	*9,300	95,600*	*000,000	104,000*	
					46,75	7* 6	6,184*	*264, 70	74 ,812*	78.788*	*000, 81	
					13,40	0* 1	7,900*	19,100*	20,800*	21,600*	22,600*	
	Bul	garia			19	2*	695*	903*	1,028*	1,109*	1,134*	
					4,69	6*	5,868*	6,269*	6,822*	6,920*	7,010*	
	Eas	t Germany	y		1,99		2,338*	2,448*	2,525*	2,333*	2,400*	
	Hur	gary			1,24		1,577*	1,633*	1,655*	1,638*	1,753*	
					4,25		5,375*	5,611*	6,327*	6,642*	6,825*	
					1 ,01		2,019*	2,198*	2.456*	2,992*	,	
	Far East				- ,	-	_ ,010	2,100	2,100	2,992	3,477*	
	Con	munist C	hina		27,50	∩*° 1	2,000	15,400	14,000	15 500	10 000	
					75		1,120	1,290	14,000	15,500	16,000	
	Nor	th Vietnar	n			- 0*	200	150	N.A.	1,500	1,690	
	Other					9	200	190	N.A.	N.A.	N.A.	
	Yug	oslavia			97	2* 1	1,115*	1,143*	1,177*	1,201*	1,198*	
					Othe	r NATO	Countrie	8				
	1960	1965	1969			1960	1965	1969		1960	1965	1969
Belgium Canada	6 ,553* 4 ,025*	8,366* 6,587*	11 ,160* 6 ,840*	Luxembou Netherland	0	3,713* 1,346*	4 ,145* 2 ,365*	4 ,872* 3 ,420*	Turkey United King		424*	550*
Denmark France	69* 14 .144*	78* 15,769*	207* 18,127*	Norway Portugal		373*	526*	703*	dom	. 16,016*	17,740*	16 ,794*
Italy	2,715*	5,501*	7,818*	rorrugar.,		Negl.*	279*	320*	West Ger many		26,989*e	33,760*e
				C	ther F	ree Worl	ld Countri	ies ^f		,	·	,
	1960	1965	1969			1960	1965	1969		1960	1005	1000
								1000		1900	1965	1969
		4,313*	6,084*	Japan		12,341*	27,502*	*147, 58	Sweden	. 1,626*	2,286*	2,496*

^{*} An asterisk indicates that the data are unclassified.

^a Unless otherwise indicated, data are for pig iron and blast-furnace ferroalloys and exclude ferroalloys obtained from electric furnaces and sponge iron.

b Including only data for the United States and those countries listed under "Other NATO Countries."

Including 13.4 million metric tons made in "small blast furnaces," of which 6.5 million metric tons was usable for steelmaking.

d Including small quantities of foreign-produced pig iron returned to furnaces.

e Including data for West Berlin, for which separate data are not available.

f Data may include some electric-furnace ferroalloys.

g Excluding ferroalloys.

h Data are for the previous year.

Table 96

Production of Iron Ore a

Million Metric Tons

	1960	1965	1966	1967	1968	1969
ATO Countries b	218*	220*	217*	205*	219*	216*
United States c	89.04*	89.18*	92.16*	85.55*	85.65*	90.67*
OMMUNIST COUNTRIES d						
USSR and Eastern Europe	115*	166*	173*	181*	189*	198*
USSR	105.86*	153.43*	160.27*	168.25*	176.62*	186.00*
Eastern Europe	9.34*	12.1*	13.0*	12.7*	12.1*	12.1*
Bulgaria	0.42*	1.80*	2.61*	2.50*	2.64*	2.69*
Czechoslovakia	3.12*	2.57*	2.24*	1.91*	1.57*	1.60*
East Germany	1.64*	1.65*	1.72*	1.68*	1.41*	1.45*
Hungary	0.52*	0.76*	0.75*	0.72*	0.64*	0.68*
Poland	2.18*	2.86*	3.05*	3.08*	3.05*	2.82*
Romania	1.46*	2.48*	2.68*	2.80*	2.75*	2.90*
Far East						
Communist China	56 . 43	24.83	31.10	28.00	31.10	32.00
North Korea	3.11*	4.96* e	5.00*	5.46	5.50	6.20
North Vietnam	0.02*	0.40	0.30	N.A.	N.A.	N.A.
Other						
Albania f	0.26*	0.39*	0.39*	0.40*	N.A.	N.A.
Yugoslavia	2.20*	2.50*	2.49*	2.58*	2.72*	2.72*

Other NATO Countries

									~~~		
	1960	1965	1969		1960	1965	1969		1960	1965	1969
Belgium	0.16*	0.09*	0.09*	Greece	0.30*	0.03*	0.03*	Portugal	0.29*	0.19*	0.16*
Canada g				Italy	1.25*	0.81*	0.77*	Turkey		1.00	1.90* h
Denmark	0.07*	0.04*	0.02* h	Luxembourg	6.98*	6.32*	6.31*	United Kingdom j.			
France	66.91*	59.52*	55.14*	Norway i	1.58*	2.42*	3.70*	West Germany ^k	14.18*	7.95*1	6.06*1

### Other Free World Countries

19	60 1965	1969		1960	1965	1969		1960	1965	1969
Austria 3. India 16.			Japan ^m				Sweden ⁿ			

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for the gross amount of marketable iron ores in the state in which they leave the mines, including manganiferous ores but excluding pyrites.

b Including data for the United States and those countries listed under "Other NATO Countries." The metal content of the ore in the NATO countries and other Free World countries follows: Luxembourg and the United Kingdom, 27%-30%; Austria, Belgium, France, and West Germany, 31%-34%; Greece, Italy, Portugal, Spain, and the United States, 46%-50%; Canada and Japan, 55%; Turkey, 60%; Sweden, 61%; and India, Norway, and Venezuela, 57%-62%. The metal content of iron ore in Denmark is not available.

 $^{^{\}mathrm{c}}$  Excluding manganiferous iron ore containing 5% or more of manganese.

d The metal content of the ore in selected Communist countries follows: the USSR, in terms of dressed ore, 55% of the ore; Communist China, 20%-50%; North Korea, 40%-50%; Albania, 50%-55% (1% nickel); Bulgaria, 38%-50%; Czechoslovakia, 34%; East Germany, 25%-30%; Hungary, 24%-28%; Poland, 30%; Romania, 32%-40%; Yugoslavia, 40%; and North Vietnam, 55%.

 $^{^{\}rm e}$  Based on an announced increase for 1965 of 24% applied to 1964 plan data.

f Iron-nickel ore that is mined for its nickel content.

g Shipments.

h Data are for the previous year.

¹ Data are for concentrates only and exclude titaniferous ores.

¹ Excluding certain grades.

k Merchant ores and concentrates.

¹ Including data for West Berlin, for which separate data are not available.

^m Including iron sand and ferro-manganese ore.

ⁿ Including concentrates.

Table 97 Production of Manganese Ore "

										Tho	usand Me	tric Tons
				1960	19	165	1966	1967	1968	19	69	
NATO Co	UNTRIE	gb		189*	·	107*	103*	99*	105*	N.2	1.*	
Uni	ted Stat	tes ^c		73*		27*	13*	11*	10*	$N_{\cdot,\lambda}$		
Communis	r Coun	TRIES										
USSR an	nd East	ern Europe	e	6,350*	8,6	)40*	8,150*	7,640*	6,980*	7.4	100*	
USS	8R			5 ,872*	7,5	576*	7,706*	7,175*	6,564*	-	100*	
Easter	n Euro	pe		477*	4	161*	442*	463*	413*	4	02*	
Bulg	garia			25*		42*	30*	44*	41*		39*	
Cze	choslova	akia		154*		80*	90*	80*	86*		88*	
Hur	ngary			123*	2	213*	210*	209*	156*	1	45*	
Ron	nania			175*	. 1	126*	112*	130*	130*	1	30*	
Far East	5											
Con	nmunist	China		708	3	312	375	340	375	4	:00	
Other												
Cub	a			123*	1	120	115	N.A.	N.A.	N.	<b>A</b> .	
Yug	oslavia			13*		8*	9*	10*	14*		12*	
				Other	NATO (	Countries	3					
	1960	1965	1968		1960	1965	1968			1960	1965	1968
Greece	31* 49*	11* 48*	8* 51*	Portugal	7*	8*	10*	Turkey		28*	14*	25*
				Other Fr	ee World	d Countr	ies					
	1960	1965	1968		1960	1965	1968			1960	1965	1968
Brazil	999* 382*	1 ,396* 378*	1 ,426* 322*	Gabon India		1 ,280* 1 ,647*	1 ,164* 1 ,602*	Japan South Afri		324* 1,194*	303* 1,567*	323* 1 ,972*

st An asterisk indicates that the data are unclassified.

^a The metal content of the ore of various countries is as follows: the United States, more than 35%; other Free World countries and Cuba, 30% to 53%; the USSR, about 45%; Communist China and Yugoslavia, about 35%; Romania, 30%; Czechoslovakia, less than 30%; Bulgaria, about 27%; and Hungary, 26%.

^b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Shipments.

Table 98

Production of Refined Nickela

							Metric Tons
	1960	1965	1966	1967	1968	1969	
NATO Countriesb	205,000*	240,000*	230,000*	258,000*	271,000*	N.A.*	_
United States c	12,975*	12,256*	12,008*	13,259*	13.747*	N.A.*	
COMMUNIST COUNTRIES				,	,		
USSR and Eastern Europe	72,200	100,000	107,000	115,000	N.A.	N.A.	
USSR	72,000	100,000	107,000	115,000	124,000	133 .000	
Eastern Europe	222	50	. 0	Ó	N.A.	N.A.	
East Germany	222	50	0	0	N.A.	N.A.	
Other							
Cuba ^d	14.700	28.200	27.900	32.000	37 000*	37 000*	

# Other NATO Countries

	1960	1965	1968		1960	1965	1968		1960	1965	1968
$Canada^e \dots$	735*, 114	147,000*	*000, 168	Italy	500*	350*	N.A.*	United Kingdom	*300, 34	40,487*	*650, 41
France $f \dots$	*016, 10	*150, 8	*295, 10	Norway	*428, 30	*835, 31	32,172*	West Germany	2,523*	305*	318*
Greece	N.A.*	N.A.*	4,304*								

^{*} An asterisk indicates that the data are unclassified.

^a Unless otherwise indicated, data are for refined metal.

b Including only data for the United States and those countries listed under "Other NATO Countries,"

^c Nickel recovered from refined domestic ore and nickel recovered as a byproduct of electrolytic refining of copper. Secondary nickel produced from nonferrous scrap is excluded.

d Nickel content of oxides and sulfides.

e Including nickel and content of oxides and salts produced, plus exports of recoverable nickel in matte and concentrates.

[†] Excluding data for New Caledonia.

Table 99

#### Production of Chromite^a Thousand Metric Tons 1969 1968 1965 1967 1960 1966279* 298* 254* 240* N.A.* NATO COUNTRIES^b ..... 264* Negl.*37.4* d Negl.*Negl.*Negl.*Negl.*COMMUNIST COUNTRIES e 867.0 900.0 800.0 830.0 735.0USSR..... 519.5Negl.Negl.15.0 Negl.Negl.19.4* North Vietnam.... 130.1* 141.2 137.1 148.5 164.6 189.3 Albania..... 10.0* f N.A.N.A.Cuba..... 14.4 13.1N.A.12.3* 11.8* N.A.*20.8* 25.4* 14.1* Yugoslavia..... Other NATO Countries 1960 1965 1968 1960 1965 1968 234.9* 21.5* 5.1* Turkey..... 220.7* Greece..... 20.6*

^{*} An asterisk indicates that the data are unclassified.

 $^{^{\}rm a}$  Estimated chromic oxide  $({\rm Cr_2O_3})$  content of ores mined. In many instances, data are only approximate.

b Including only data for the United States and those countries listed under "Other NATO Countries."

c Shipments.

d Production for the Federal Government only.

e The following percentages were used to reduce the estimates of ores mined in the Communist countries to show the chromic oxide content: USSR, a part at 35% and the remainder at 40%; North Vietnam, at 50%; Albania, at 45%; Cuba, at 35%; and Yugoslavia, at about 26%.

f US imports.

Table 100

# Production of Molybdenum a

Metric Tons

				1960	1965	196	36	1967	1968	1969	) 	
				OA AFOR	39,700 35,095	•	600* 065*	<b>50,800*</b> 40,867*	51 ,700* 42 ,400*	58,10 44,6		
		UNTRIES		4,800	7 ,300	7,	600	8 ,000	8,500	9,0	00	
	East Commu	nist China	a	3,800	1 ,000	1,	000	1 ,000	1 ,000	1,0	00	
				Other NA	TO Cou	ntries						
	1960	1965	1969		1960	1965	1969	_				
Canada ^c	348*	4 ,335*	13 ,154*	Norway	246*	239*	272*d					
				Other Free	World C	ountries						
	1960	1965	1969		1960	1965	1969	_		1960	1965	1969
Chile	1 ,852*	3 ,693*	3 ,629*	Japan	381*	277*	226*d	Peru		Negl.*	680*	816*

^{*} An asterisk indicates that the data are unclassified.

Table 101

Production	of	Cobalt a
------------	----	----------

Metric Tons

	1960	1965	1966	1967	1968	1969
Free World Countries  Canada ^b	8 ,222* 1 ,271*	1 ,655* 8 ,388* 1 ,832* 1 ,544*	1,593* 11,297* 1,994* 1,515*	1 ,635* 9 ,718* 1 ,928* 1 ,455*	1,805* 10,399* 1,669* 1,197*	1 ,451* 10 ,886* 1 ,724* 1 ,361*
Communist Countries USSR		3 ,400	3 ,800	4,000	4 ,200	4 ,400

^{*} An asterisk indicates that the data are unclassified.

^a Molybdenum content of ores and concentrates.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Shipments.

d Data are for the previous year.

^a Unless otherwise indicated, data are for the cobalt content of ores mined.

b Including metal, salts, and oxides recovered from smelter products and residues exported.

[·] Cobalt content of alloys.

Table 102

# Production of Tungsten Ore a

						Lango	010						
												Ņ	Metric Tor
					1960	1965	196	6 1	967	1968	19	69	
NA	ТО Сот	INTRIES b.			10,300*	11,700*	13,20	00* 10	.800*	15,200*	N A	A.*	
Cor	Unit mmunist	ed States ( Countri			6,645*	7,213*	8,08		,240*	9,712*			
				• • • • • • • • • • • • • • • • • • • •	11 ,400	14,000	14,00	00 14	,000	14,000	14,0	000	
	Com Nort	munist Cl h Korea	ina		29,000 3,000	15,000 4,000	14 ,00 4 ,00		,000 V.A.	$12,000 \ N.A.$	12 ,0 <i>N</i> .		
	 1960	1965	1968		Other NA	TO Coun	tries	1968			1000		
Conada	37 4 4										1960	1965	1968
Canada France		2 ,826* 0*	2 ,722* 0*	Italy	• • • • • • • • • • • • • • • • • • • •	7*	1*	1*	Portug	gal	2,917*	1,643	* 2,722
					Other Free V	Vorld Co	untries						
	1960	1965	1968			1960	1965	1968			1960	1965	1968
Australia		1,992*	2,412*		ıshasa) ^e		214*	82*	Spain.		934*	47*	234*
Bolivia ^d Burma ^e		1 ,823* 334*	*813, 3 *293	South Kore	a	5 ,734*	4,479*	4 ,400*		nd		555*	942*

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for the estimated tonnage of tungsten concentrates, 60% tungsten trioxide (WO₃) basis.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Shipments. d Exports.

e Including WO3 in tin-tungsten concentrates.

Table 103

Production of Gold a

Million US \$

	1960	1965	1966	1967	1968	1969
FREE WORLD COUNTRIES						
United States	58.8*	58.6*	63.1*	55.4*	53.9*	59.5*
Australia	38.0*	30.7*	32.0*	28.2*	27.5*	24.7*
Canada	162.0*	125.6*	114.6*	103.7*	94.1*	85.2*
Colombia	15.2*	11.2*	9.8*	9.0*	8.4*	7.7*
Congo (Kinshasa)	11.1*	2.3*	5.6*	5.3*	5.9*	N.A.*
Ghana	30.8*	26.7*	24.0*	26.7*	25.4*	24.6*
India	5.6*	4.6*	4.2 st	3.6*	4.0*	3.6*
Japan	11.8*	18.1*	19.4*	23.7*	21.5*	23.2*
Mexico	10.5*	7.6*	7.5*	6.4*	5.2*	7.0*
Nicaragua	6.9*	5.4*	5.2*	5.2*	4.9*	N.A.*
Peru	4.9*	3.7*	3.9*	3.0*	2.9*	3.0*
Philippines	14.4*	15.4*	15.9*	17.2*	18.5*	18.9*
Rhodesia	19.7*	19.0*	19.3*	18.0*	17.5*	N.A.*
South Africa	748.4*	1,069.0*	1,080.8*	1,061.6*	1,088.0*	1,090.8*
COMMUNIST COUNTRIES						,
USSR	124	176	188	200	207	219
Communist China	35.0	24.5	24.5	22.0	22.0	22.0
Czechoslovakia	2.3	2.6	2.7	2.7	2.7	2.7
Romania	12.8	17.0	20.0	25.0	26.0	26.0

^{*} An asterisk indicates that the data are unclassified.

 $^{^{\}rm a}$  Based on a value of \$35 per troy ounce.

Table 104

Production of Refined Copper ^a

				1960	196	5	1966	1967	1968	19	69	
NATO Cot	UNTRIES b	)		2,850*	3,280	)* 3	,300*	2,760*	3,180*	3,4	10*	
					1,956	3.7* 1	,997.4*	1,396.7*	1,681.9	* 2,0	26.5*	
Communist	Counti	RIES		•								
USSR an	d Easter	n Europe	e	591	913	3	975	1,070	1,160	1,2	60	
USS	R			490.0*	772	2.0*	828.0*	915.0*	992.0	* 1,0	78.0*	
Easter	n Europe	e		101	143	1	147	158	165	1	77	
	-				23	3.9*	25.7*	33.5*	<b>36</b> .5	*	36.7*	
					12	2.3*	12.3*	11.1*	11.8	*	12.0*	
					40	0.0*	40.0*	40.0*	40.0	*	40.0*	
		-			* 15	2.0	12.0	12.0	12.0	·	12.0	
	· •				* 3'	7.4*	39.8*	42.2*	43.6	*	54.7*	
					1.	5.0	17.0	19.0	21.0	)	22.0	
Far East			.,	,,,,								
		China		90.0	9	6.0	120.0	N.A.	N.A.	1	00.0	
					<b>*</b> 1:	8.0*	19.0*	21.0*	21.0	)*	21.0	
Other	on isotoa											
	nia d			0.9	*	4.2*	4.8*	4.8*	5.5	<b>;</b> *	6.4*	
						6.4*	62.9*	66.2*	70.1	*	82.0*	
				Other	NATO C	Countries						
	1960	1965	1969		1960	1965	1969			1960	1965	1969
Belgium	211.8*	280.0*	298.7*	Italy	15.6*	12.7*	16.5*	Turkey		11.7*	6.5*	11.8*
Canada		393.8*	403.3*	Norway		14.8*	22.1*	United Ki	ngdom	218.9*	$227.6  extbf{*}$	198.2*
France		41.1*	37.0*	Portugal	5.3*	3.8*	3.7*	West Geri	nany	309.1*	342.4*	396.1* e
				Other Fr	ee World	l Countri	ies					
	1960	1965	1969	. 1880 100.88 0011 8	1960	1965	1969			1960	1965	1969
Chile		288.8* 152.6*	434.8* 170.0*	India Japan		9.4* 365.7*	9.8 <b>*</b> 629.1 <b>*</b>	Zambia		402.6*	522.3*	598.5*

^{*} An asterisk indicates that the data are unclassified.

^a Unless otherwise indicated, data are for primary and secondary refined copper produced from domestic and imported ores and scrap.

b Including only data for the United States and those countries listed under "Other NATO Countries."

c Including production from secondary plants and copper refined by manufacturers for their own use.

d Blister copper.

e Including data for West Berlin, for which separate data are not available.

Table 105

Production of Primary Aluminum

						Thousand Metric To
	1960	1965	1966	1967	1968	1969
NATO COUNTRIES ^a	3,210*	4,270*	4,600*	4,980*	5,120*	5,660*
United States	1,828*	2,499*	2,693*	2,966*	2,953*	3,441*
COMMUNIST COUNTRIES	•	,	,	_,,,,,	_,000	0,111
USSR and Eastern Europe	793	1,210	1,430	1,610	1,790	1,870
USSR	630	1,000	1,160	1,295	1,435	1,500
Eastern Europe	163*	206	267	319	351	374
Czechoslovakia	52*	56*	60*	60*	60*	60*
East Germany	35*	45	45	$\dot{52}$	58	63
Hungary	50*	58*	60*	62*	63*	64*
Poland	26*	47*	55*	92*	94*	97*
Romania b	0*	0*	47*	53*	76*	90*
Far East						00
Communist China	80	115	125	145	179	195
Other		-10	-20	.10	110	100
Yugoslavia	25*	39*	42*	45*	48*	48*

### Other NATO Countries

	1960	1965	1969		1960	1965	1969		1960	1965	1969
Canada		753*	907*	Italy	84*	124*	146*	United Kingdom	29*	36*	34*
France	238*	340*	371*	Norway c	171*	276*	502*	West Germany	169*	238* d	263* d

# Other Free World Countries

	1960	1965	1969		1960	1965	1969
India	18*	62*	130*	Japan	133*	294*	569*

^{*} An asterisk indicates that the data are unclassified.

99

^a Including only data for the United States and those countries listed under "Other NATO Countries."

b Primary aluminum and aluminum alloys.

^c Including the pure content of virgin alloys.

d Including data for West Berlin, for which separate data are not available.

Table 106

					Produc	tion of B	auxite				Thous	and Metr	ric Tons
					1960	1968	5	1966	1967	1968	1969	9	
		tates			5 ,300* 2 ,030*	5,86 1,68		6 <b>,260*</b> 1 ,825 <b>*</b>	6,400* 1,681*	6,460* 1,692*	<b>6,79</b> 1,82		
USS Ea	R and Ea USSR ^b . astern Eu Hungary	astern Eu	rope		4,390 3,110 1,280* 1,190* 88*	6,35,4,86,4,86,1,49,1,47,1,47	0 0*	6,660 5,220 1,440* 1,429* 15*	7,310 5,460 1,850* 1,649* 200*	7,580 5,370 2,210* 1,959* 250*	7,24 5,00 2,24 1,93	0 <b>0*</b>	
**	er		ı ^c		640 1 ,025*	92 1,57		1,000 1,887*	1,160 2,131*	1,432 2,072*	1,56		
	i ugosia	v1a			*	NATO C		,	,				
	1960	1965	1969			1960	1965	1969			1960	1965	1969
France	2 ,068* 884*	2 ,662* 1 ,270*	2 ,845* 1 ,896*	Italy		313*	245*	222*	West Ger	many	4*	4*	3* d
					Other Fre	ee World	Countr	ies					
	1960	1965	1969			1960	1965	1969	/ //		1960	1965	1969
Guyana	2,511*	2,919*	3,556*					10 ,160*	Surinam.		3,455*	4 ,360*	5 ,588*

st An asterisk indicates that the data are unclassified.

i wi

a Including only data for the United States and those countries listed under "Other NATO Countries."

b Excluding nonbauxite ore such as nepheline and alunite for the production of alumina.

c Data are for aluminous shales and clays used for the manufacture of aluminum and exclude shales exported and those used for refractories, abrasives, and cement.

d Data are for the previous year.

Table 107 Smelter Production of Lead a

	1960	1965	1966	1967	1968	1969
NATO COUNTRIES b	845*	915*	939*	933*	991*	1,180*
United States ^c	346.9*	379.4*	399.8*	344.6*	423.9*	595.2*
COMMUNIST COUNTRIES						
USSR and Eastern Europe	436	608*	647*	703*	736*	775*
USSR	324.0*	433.0*	463.0*	495.0*	528.0*	563.0*
Eastern Europe	112	175*	184*	208*	208*	212*
Bulgaria	40.4*	93.4*	92.8*	96.6*	92.7*	95.1*
Czechoslovakia	9.1*	14.6*	14.6*	14.6*	14.6*	14.6*
East Germany	10.4	12.5*	12.5*	12.5*	12.5*	12.5*
Hungary	0.5	0.5*	0.5*	0.5*	0.5*	0.5*
Polandd	39.7*	41.4*	43.5*	44.8*	48.7*	50.7*
Romaniad	12.0*	12.2*	20.0*	39.0*	39.0*	39.0*
Far East						
North Korea	34.0	54.0*	57.0*	61.0*	61.0*	61.0*
Other						
Yugoslavia	89.1*	101.6*	97.8*	93.8*	94.8*	107.0*

1	1960	1965	1969		1960	1965	1969		1960	1965	1969
_											
Belgium e 9	92.7*	110.8*	112.3*	$Greece\dots\dots$	3.1*	5.2*	8.9*1	Turkey	0.5*	0.9*	0.5* (
Canada 14	44.0*	169.2*	169.2*	Italy	41.6*	45.4*	63.0*	United Kingdom	1.1*	0.1*	Negl.*
France 7	74.4*	98.4*	107.9*	Portugal	0.9*	1.3*	1.2* 1	West Germany	139.2*	104.0*	126.0*

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for smelter production of lead produced from domestic and imported ores and concentrates, excluding all metal produced from scrap (secondary metals).

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Excluding refined lead produced from imported base bullion.

d Probably including some secondary metal.

^e Including secondary metal.

f Data are for the previous year.

Table 108

	Produc	tion of	Refined 2	Zinc a			Tho	usand Me	etric Ton
	1960		1965	1966	1967	1968	19	169	
NATO COUNTRIES b		2	,200*	2,280*	2,160*	2,390*	2,64	10*	
United States ^c	787.3	7*	978.0*	1,005.3*		982.7		11.3*	
COMMUNIST COUNTRIES						*****	-,0	11.0	
USSR and Eastern Europe	575		793	861	933	1,010*	1,08	80*	
USSRd		)*	504.0*	551.0*	610.0*	678.0	-	18.0*	
Eastern Europe			289	310	323	330*		36*	
Bulgaria	16.9	)*	65.8*	76.8*	73.9*	75.1		75.8*	
Czechoslovakia	2.0	)*	3.0*	3.0*	3.0*	3.0	•	3.0*	
East Germany	4.1	1	14.0	13.8	13.8	13.8		3.8*	
Hungary	0.4	<b>!</b> *	0.4*	0.4*	0.4*	$0.4^{\circ}$		0.4*	
Poland		<b>;</b> *	190.4*	193.0*	196.1*	202.5		8.0*	
Romania	12.5	;	15.4*	23.1*	35.5*	35.5		5.5*	
Far East									
North Korea Other	55.0	<b> *</b>	80.0*	84.0*	88.0*	88.04	* 8	8.0*	
Yugoslavia	35.9	*	46.1*	51.1*	53.2*	78.5*	* 8	1.1*	
	Othe	r NATC	Countri	es					
1960 1965 1969		1960	1965	1969			1960	1965	1969
Delainer and an age of the age									
0 1		85.2*	80.9*	130.5*	United Kingd	om	75.5*	106.8*	150.9*
Decree to the top of the top	ınds	36,1*	41.8*	46.3*	West German	y	191.9*	182.2*	281.3*
France 146.4* 192.0* 254.4* Norway		43.6*	52.4*	58.8*					
	Other I	ree Wo	rld Coun	tries					
1960 1965 1969		1960	1965	1969					
Japan 180.5* 367.8* 712.2* Mexico		52.9*	62.6*	70.6*					

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for electrolytic and distilled (including redistilled) zinc produced from domestic and imported ores and scrap and other secondary materials.

b Including only data for the United States and those countries listed under "Other NATO Countries."

c Including production from secondary smelters. Production of primary zinc in the United States was as follows (in metric tons): 1960, 725,300; 1965, 902,100; 1966, 929,900; 1967, 851,700; 1968, 926,100; and 1969, 952,500.

 $^{^{\}rm d}$  Primary metal only, representing slightly less than  $80\,\%$  of total production.

Table 109

Smelter Production of Primary Tin Metal^a

				Smelter	' Producti	on or Pr	imary 11	n Metal			Tho	usand Me	tric Tons
					1960	196	35	1966	1967	1968	19	69	
NA	ΓΟ Cou:	NTRIES b.			56.8*	44	.6*	41.4*	47.3*	44.0*	38	3.4*	
	$_{ m Unite}$	d States c			13.7*	3	.1*	3.9*	3.1*	3.5*	$N\epsilon$	egl.*	
Сом	MUNIST	Countrie	s										
U	SSR and	l Eastern	Europe.		11.4	15	.2	16.4	18.0	19.3	20	9.9	
	USSF	l			10.6	14	.0	15.2	16.7	18.0	19	0.6	
	Eastern	Europe.			0.8	1	.2*	1.2*	1.3*	1.3*	1	.3	
	East	Germany			0.8	1	.2*	1.2*	1.3*	1.3*	1	.3	
Fa	ar East												
	Comr	nunist Ch	ina		28.0	11	.0	11.0	8.0	9.0	10	0.0	
					Other 1	NATO C	ountries						
	1960	1965	1969			1960	1965	1969			1960	1965	1969
Belgium Netherlands	8.4* 6.5*	4.3* 18.4*	4.6* 5.4*	Portugal United King			0.6* 16.8*	0.5* 26.4*	West Germ	any	0.8*	1.4*	1.5*
					Other Fre	ee World	Countri	es					
	1960	1965	1969			1960	1965	1969			1960	1965	1969
Japan	1.2*	1.6*	1.4*	Malaysia		77.6*	73.6*	88.2*	Nigeria		0*	9.5*	9.1*

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for primary (virgin) metal and exclude tin derived from scrap or detinning.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Estimated data based on imports of tin concentrates.

Table 110

#### Production of Primary Magnesium a Thousand Metric Tons 1969 1968 1965 1966 1967 1960 148* 120* 137* 141* 124* 64.9* 96.2* 72.4* 88.4* 89.2* 73.8* United States.... 36.4* COMMUNIST COUNTRIES 76.0 84.0 90.025.0 66.5 71.0 USSR..... Other NATO Countries 1960 1965 1969 1965 1969 1960 1960 1965 1969 0* d 5.4* United Kingdom c ..... 3.7* 6.8* 6.3* 8.9* 5.4* 6.6* 9.2* Italy.... Canada.... N.A.* 0.3* 0.5* 10.3* 26.4* 31.8* West Germany..... 2.6* 4.3* Norway ..... 2.1*

st An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for primary (virgin) metal in ingots and ingot equivalent of other forms.

b Including only data for the United States and those countries listed under "Other NATO Countries."

c Including remelt alloys.

France .....

^d Production suspended in June 1966.

Table 111 Production of Titanium Sponge Metal a in the US and the USSR

Metric Tons

	1960	1965	1966	1967	1968	1969
United StatesUSSR	,	8 ,100* b 9 ,000		18 ,000* b 13 ,000	15,000	18,000

* An asterisk indicates that the data are unclassified.

a Raw titanium in the form of sponge metal produced by the Kroll method from rutile or ilmenite concentrates.

^b Based on reports from various trade publications.

TAB

Table 112 Production of Footwear a in the US and the USSR

Million Pairs

	1960	1965	1966	1967	1968	1969
United States	600.0*	629.1*	641.7*	600.0*	642.4*	580.9*
	419.3*	486.0*	522.2*	561.3*	597.6*	635.0*

^{*} An asterisk indicates that the data are unclassified.

Table 113 Production of Woven Cotton Fabrics a in Selected Free World and Communist Countries

	Unit of Measure	1960	1965	1966	1967	1968	1969
Free World Countries United States Canada b c d India c Japan b. Pakistan c f Turkey c	Million linear meters  Million linear meters  Million linear meters  Million square meters  Million linear meters  Million linear meters	8,564* 240* 6,629* 3,221* 575* 384* 1,183*	8,469* 306* 7,643* 3,013* 658* 781* 928*	8,107* 247* 7,336* 2,913* 644* 640* 837*	7,555* 252* 7,277* 2,825* 705* 694* 681*	6 ,774* 250* 7 ,896* 2 ,744* 701* 773* 668*	6,546* 250* 7,590* 2,779* 720* 743* 623*
United Kingdom c.  Communist Countries  USSR b c.  Bulgaria b.  Czechoslovakia.  East Germany.  Hungary b.  Poland b.  Romania b.  Communist China.  Yugoslavia.	Million linear meters  Million linear meters  Million linear meters  Million square meters  Million square meters  Million linear meters  Million square meters  Million square meters  Million linear meters	6,387* 218* 464* 254* 225* 667* 248* N.A.	7,077* 291* 500* 244* 305* 811* 319* 4,500 394*	7,238* 299* 518* 244* 317* 845* 339* 5,000 416*	7,414* 307* 515* 247* 304* 824* 357* 4,000 378*	7,562* 319* 506* 250* 292* 835* 377* 4,000 401*	7,592* 335* 500* N.A. 269* 846* 406* 4,500 416*

st An asterisk indicates that the data are unclassified.

a Shoes and slippers.

a Unless otherwise indicated, data are for fabrics, in the piece, before undergoing finishing processes such as bleaching, dyeing, and making up.

^b Fabrics after undergoing finishing processes.

c Excluding mixed fabrics.

d Shipments.

e Mill and decentralized sector production.

[†] Mill production only. Data include finished fabrics.

Table 114

Production of Woven Woolen Fabrics a in Selected Free World and Communist Countries

	Unit of Measure	1960	1965	1966	1967	1968	1969
Free World Countries							
United States	Million linear meters	262	244	242	218	222	208
Australia ^b	Million square meters	25	20	20	18	19	20
Canada ^{e d}	Million linear meters	14	15	14	12	13	15
India e	Million linear meters	8	10	9	9	12	13
Japan f	Million square meters	316	341	345	377	386	434
Netherlands	Million square meters	68	67	69	58	N.A.	N.A.
Turkey g	Million linear meters	10	24	26	27	30	27
United Kingdom	Million square meters	307	270	253	246	246	241
Communist Countries						- ***	
USSR cg	Million linear meters	342	365	398	427	455	482
Bulgaria c	Million linear meters	19	20	22	22	23	25
Czechoslovakia	Million linear meters	46	44	45	46	46	48
East Germany	Million square meters	48	38	39	38	35	N.A.
Hungary c	Million square meters	27	29	31	33	30	23
Poland c	Million linear meters	79	91	91	90	94	99
Romania c	Million square meters	32	41	44	50	52	55
Yugoslavia	Million square meters	46	54	57	50	50	48

a Unless otherwise indicated, data are for woven woolen and worsted fabrics (in the piece, before undergoing finishing processes such as bleaching, dyeing, and making up) and for mixed woolen fabrics.

^b Twelve months ending 30 June of the stated year.

^c Fabrics after undergoing finishing processes.

d Factory shipments.

e Wearable fabrics produced in the mill sector only.

f Including finished fabrics.

g Excluding mixed fabries.

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Table 115

Production of Woven Rayon and Acetate Fabrics a in Selected Free World and Communist Countries

	Unit of Measure	1960	1965	1966	1967	1968	1969
Free World Countries							
United States	Million linear meters	1,312	1,622	1,502	1,478	1,596	1,554
Canada		70	137	136	138	158	N.A.
India b		550	870	853	882	1,006	N.A.
Japan c		1,828	1,653	1,661	1,624	1,632	1,644
United Kingdom b	Million linear meters	564	572	564	484	469	500
Communist Countries					-0.1	100	000
USSR b d	Million linear meters	755	900	970	1,036	1,033	1,113
Bulgaria b d e	Million linear meters	11	15	17	19	19	20
Czechoslovakia	Million linear meters	58	59	62	63	67	67
East Germany	Million square meters	57	55	59	62	65	N.A.
Hungary d	Million square meters	25	32	33	34	36	44
Poland d	Million linear meters	103	103	104	114	118	119
Romania d	Million square meters	22	26	27	28	31	119 36
Yugoslavia	Million square meters	19	24	30	23 27	31 31	30 30

a Unless otherwise indicated, data are for pure and mixed fabrics, in the piece, before undergoing finishing processes such as bleaching, dyeing, and making up.

 ${\bf Table~116}$  Production of Synthetic Fibers * in Selected Free World and Communist Countries

Thousand Metric Tons

						I nousand Metric Tons
	1960	1965	1966	1967	1968	1969
Free World Countries						
United States	307.2	806.0	938.4	1,058.5	1,457.2	1,581.0
Canada	17.0	37.5	45.0	47.7	62.4	N.A.
${\bf France}\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots$	45.3	87.1	109.3	109.6	132.4	156.3
Italy	33.7	110.7	143.8	153.0	195.1	235.0
Japan	118.3	379.6	460.5	578.0	692.4	806.4
United Kingdom	61.0	148.0	174.8	194.1	272.8	N.A.
West Germany b	52.3	179.3	213.4	252.2	361.3	450.0
Communist Countries						100.0
USSR	15.0	77.5	96.3	115.8	129.7	142.4
Czechoslovakia	3.0	9.6	11.0	10.8	12.7	18.2
East Germany	7.8	18.9	20.6	23.7	25.8	30.7
Hungary	Negl.	2.3	3.6	4.1	4.5	5.0
Poland	7.8	23.2	28.9	35.8	43.2	49.0
Romania	0.9	3.3	5.5	8.0	9.6	16.8

a Data are for noncellulosic fibers either made of natural polymers, which are based on materials such as casein or groundnuts, or made of synthetic polymers, which are based mostly on coal or petroleum. Data exclude waste, glass fibers, and rubber fibers.

^b Including fabrics of noncellulosic fibers.

^c Including finished fabrics.

^d Fabrics after undergoing finishing processes.

e Including fabrics of natural silk.

^b Beginning in 1965, including data for West Berlin, for which separate data are not available.

Table 117 Production of Metaleutting Machine Tools a in the United States and Selected Communist Countries Thousand Units

	1960	1965	1966	1967	1968	1969
United States	42.91*	68.01*	80.67*	86.01*	70.52*	65.43*
COMMUNIST COUNTRIES  USSR and Eastern Europe  USSR  Eastern Europe  Bulgaria.  Czechoslovakia.  East Germany b  Hungary.  Poland.  Romania.	246* 155.92* 90.0* 3.15* 30.23* 22.25* 7.40* 22.50* 4.44*	286* 186.13* 100* 8.06* 24.33* 20.00* 9.40* 31.10* 7.16*	302* 192.18* 110* 9.24* 27.60* 21.54* 10.30* 32.60* 8.52*	309* 197.64* 111* 10.50* 29.85* 18.68* 10.10* 32.30* 9.69*	315* 200.82* 115* 11.16* 33.53* 18.02* 11.25* 29.00* 11.69*	N.A. 206.00* N.A. 12.15 N.A. N.A. 8.45* 32.28* 13.58*
Far East North Korea North Vietnam		3.95 0.50*	N.A. $N.A.$	$N.A. \\ N.A.$	N.A. $N.A.$	N.A. N.A.

Table 118 Production of Metalforming Machine Tools a in the US and the USSR

Thousand Units

						1000
 	1960	1965	1966	1967	1968	1969
United States ^b	31.3* 29.9*	44.0* 34.6*	53.6* 38.4*	54.6* 41.1*	70.5* c 42.1*	73.1*° 42.7*

^{*} An asterisk indicates that the data are unclassified.

a Power-driven metalcutting machines that are not portable by hand and are used to remove metal in the form of chips; these machines include lathes and planers, and milling, honing, lapping, grinding, electroerosion, and ultrasonic cutting machines.

b Data differ from those presented in the previous Handbook, which included watchmakers' lathes, and excluded certain types of gear-cutting machines and boring mills.

a Power-driven metalforming machine tools that are not supported in the hands of an operator when in use and are designed to press, forge, emboss, hammer, extrude, blank, spin, shear, and bend metal into shape.

b Unless otherwise indicated, data exclude manually operated bending and forming machines, spinning lathes, and riveting, canmaking, diecasting, wire-weaving, wiredrawing, knurling, and marking machines, which usually are included in the definition of metalforming machine tools by the US Department of Commerce.

c Including manually operated bending and forming machines for which separate data are not available.

Table 119

Production of Metallurgical Equipment^a in Selected Communist Countries

Thousand Metric Tons

	1960	1965	1966	1967	1968	1969
COMMUNIST COUNTRIES						
USSR	218.3	242.3	252.2	289.9	322.5	319.0
Czechoslovakia b	105.1	85.5	89.6	79.2	90.3	N.A.
East Germany c	15.9	19.8	25.7	22.8	15.6	N.A.
Poland	21.7	40.1	38.3	44.0	43.1	43.6
Romania	27.2	40.5	48.4	51.4	58.5	N.A.

^a Unless otherwise indicated, data are for rolling mill equipment; mechanical equipment for coke, blast, and smelting furnaces; mixers; grinding mills for ore and coal; agglomeration installations; and special hoist-transport mechanisms for metallurgical shops. Equipment for nonferrous shops is believed to be included but probably amounts to only a small percentage of the total physical volume. Data for the United States are not available in terms of metric tons.

 ${\bf Table~120}$   ${\bf Production~of~Electric~Motors^a~in~Selected~Communist~Countries}$ 

Thousand Kilowatts

	1960	1965	1966	1967	1968	1969
COMMUNIST COUNTRIES						
${ m USSR}{}^{ m b}\ldots\ldots\ldots\ldots\ldots\ldots$	597, 17	26,900	28,174	29,800	30,800	34,100
Bulgaria	919	2,864	3,154	3,461	3,663	3,920
Czechoslovakia	2 ,952	4,176	3,971	4,438	4,140	N.A.
Poland	2,387	4,533	4.512	4,940	5,649	6,984
Romania	559	1,255	1,507	1 ,679	1,989	N.A.

^a Unless otherwise indicated, data are for alternating and direct current motors.

 $^{^{\}rm b}$  Beginning in 1965, data include fewer components and spare parts.

^e Rolling mill equipment only.

b Alternating current motors of 0.25 kilowatt and over.

Table 121 Production of Electric Generators a in the United States and Selected Communist Countries

Thousand Kilowatts

	1960	1965	1966	1967	1968	1969
nited States b	12,899*	15,451*	18,633*	23 ,267*	27 ,432*	26 ,779*
USSR	7,915*	*390, 14	13,447*	14,575*	14 ,529*	12,700*
Bulgaria	29*	13*	10*	85*	N.A.	N.A.
Czechoslovakia c	1,391*	888*	2,075*	1.709*	882*	N.A.
Hungary c	347*	416*	295*	296*	103*	N.A.
Romania	83*	295*	310*	416*	421*	N.A.
Communist China	875	865	770	325	N.A.	770

^{*} An asterisk indicates that the data are unclassified.

Table 122 Production of Turbines a in the United States and Selected Communist Countries

	1960	1965	1966	1967	1968	1969
United States b	12,899*	15,451*	18,633*	23 ,267*	27 ,432*	26 ,779*
USSR ^c . Czechoslovakia. Poland ^d . Romania ^e .	9 ,200* 1 ,555* 186* 98*	14 ,625* 1 ,994* 471* 27*	15,172* 1,363* 647* 44*	14,684* 1,290* 830* 95*	15 ,800* 1 ,198* 1 ,100* 85*	15 ,100* N.A. 1 ,283* N.A.

^{*} An asterisk indicates that the data are unclassified.

a Turbogenerators and hydrogenerators. Production of diesel generators is believed to be negligible in most instances.

^b Shipments of units 4,000 kilowatts and larger.

^c Generators for steam and gas turbines only.

a Unless otherwise indicated, data are for steam and hydraulic turbines. Most production of turbines is for use in matched sets with generators for production of electric power. In addition, turbines are produced in single units for many purposes, including direct industrial drives, marine propulsion, and pipeline transmission.

b Shipments of units 4,000 kilowatts and larger. Data are available only for turbines produced as integral units together with generators. Therefore, data for turbines and generators for the United States are assumed to be the same. Some turbines are produced in single units but no data are available on this production.

^e Including a small number of gas turbines.

d Steam turbines only.

e Steam turbines of more than 500 kilowatts only.

Table 123

Production of Digital Computers a									
	1960	1965	1966	1967	1968	1969			
Free World Countries									
United States	1,000*	* 000, 7	* 000, 14	* 13,000	*000, 15	16,000*			
France	N.A.*	200*	300*	500*	500*	600*			
Japan	30*	320*	400*	700*	600*	800*			
United Kingdom	70*	200*	250*	300*	350*	400*			
Communist Countries									
USSR	160	200	600	700	800	1 ,000			
Czechoslovakia	0	0	3	8	15	30			
East Germany	15	0	5	15	25	50			
Poland	15	20	20	25	30	50			

st An asterisk indicates that the data are unclassified.

Table 124 Total Housing Construction a in the United States and Selected Communist Countries

Thousand Square Meters

	1960	1965	1966	1967	1968	1969
United States b	144,000*	158,000*	126,000*	138,000*	*158,000	150,000*
Communist Countries USSR	109 .600*	97,600*	*100,100	*500, 104	102,100*	*500, 102
Bulgaria	2.799*	2,744*	2,647*	2,622*	*647, 2	753*, 2
Czechoslovakia	4,994*	5.087*	5,269*	5,484*	5 ,993*	5,881*
East Germany c	4,089*	3 .465*	3.317*	3,876*	*861, 3	3,658*
Hungary	3,335*	3,303*	3 .430*	3,894*	4,127*	3,813*
Poland	8,071*	8,354*	8.800*	9,471*	9,768*	7,368*
Romania	4 164*°	5.881*	5,832*	6,190*	5,823*	7,131*
Albania d	201*	156* e	181*e	178* e	N.A.*	N.A.*
Yugoslavia	3,664*	6,417*	6,984*	* 031, 7	7,334*	*397,

ullet An asterisk indicates that the data are unclassified.

a Estimates of this Office based on fragmentary market surveys and installations reports. No attempt has been made to standardize these units in terms of either value or computational capability. Total production of digital computers through 1969, including years not mentioned above, is as follows (in units): the United States, 90,000; France, 2,400; Japan, 3,500; the United Kingdom, 2,600; the USSR, 4,500; Czechoslovakia, 56; East Germany, 145; and Poland, 200.

^a Total housing space, which includes living rooms, bedrooms, dining area, and auxiliary space such as bathrooms, kitchens, closets, and inside

b Data are computed from the number of housing starts during the given years. Strictly speaking, therefore, the data on completions are more accurate for intervear comparisons than for any given year. Housing starts were converted to total floorspace by converting to square meters on the basis of varying sizes of structures.

c Living space only.

d Socialist sector only.

e Estimated.

Table 125

#### Production of Cement a

						Thousand Metric Tons
	1960	1965	1966	1967	1968	1969
NATO COUNTRIES	144,000*	188,000*	195,000*	196,000*	207,000*	214,000*
United States	* 66,063	65,078*	67,146*	64,449*	68,791*	67,367*
COMMUNIST COUNTRIES	·	,	,	01,110	00,101	07,807
USSR and Eastern Europe	68,400*	* 000, 104	*114,000	122,000*	126,000*	N. A.
USSR	45,520*	72,388*	* 013*	84,809*	87,512*	89 ,800*
Eastern Europe	22,900*	*800	34,000*	37,100*	39,000*	N. A.
Bulgaria	1,586*	2,681*	2,851*	3,358*	3,512*	3,551*
Czechoslovakia	5,051*	5,713*	6,130*	6,460*	6,493*	6,733*
East Germany	5.032*	6,087*	6,450*	7.182*	7,551*	N.A.
Hungary	1.571*	2,383*	2,601*	2.656*	2,801*	2,564*
Poland	6,599*	9.573*	*040,040	11 ,138*	11 ,593*	11 .830*
Romania	3 .054*	5,406*	5,886*	6,339*	7,026*	7.515*
Far East	- ,	- ,	0,000	0,000	1,020	7,010.
Communist China	9,000	10,900	12,000	10,200	10,500	11,300
North Korea	2.285*	2,400*	2,500*	2,500	2,500	2,500
North Vietnam	408*	660*	665*	200		•
Other	_00	000	300	200	120	250
Albania	73*	134*	139*	221*	303*	N.A.

801

3,102*

750

3,232*

835

3,313*

N.A.

3,765*

N.A.

3,964*

## Other NATO Countries

813*

2,398*

	1960	1965	1969		1960	1965	1969		1960	1965	1969
Belgium b Canada Denmark France Greece	5 ,338* 1 ,442* 14 ,349*	7,665* 2,000* 22,423*	7 ,464* 2 ,280* c	Iceland Italy Luxembourg Netherlands Norway	16,014* 210* 1,798*	114* 20,695* 222* 2,973* 1,602*	31 ,236* 183* °	Portugal Turkey United Kingdom. West Germany	2 ,038* 13 ,501*	3 ,238* 17 ,243*	2 ,036* 5 ,796* 17 ,532* 35 ,004* d

### Other Free World Countries

	1960	1965	1969		1960	1965	1969
India	* 845, 7	*578, 10	*620, 13	Japan	*537, 22	32,689*	51,387*

^{*} An asterisk indicates that the data are unclassified.

Cuba....

Yugoslavia.....

^a All types of hydraulic cements used in construction.

b Excluding natural cement.

^c Data are for the previous year.

d Including data for West Berlin, for which separate data are not available.

TAB

Figure 19

# SELECTED AGRICULTURAL INPUTS AND OUTPUT IN THE US AND THE USSR

	INVESTMENT									
UNITED STATES	1960	1965	1966	1967	1968	1969†				
(billion 1955 US \$)	2.8	4.0	4.3	4.3	4.3	3.9				
Structures	0.6	0.5	0.5	0.6	0.5	0.5				
Producers' durable equipment	2.2	3.5	3.8	3.7	3.8	3.4				
USSR (billion new rubles 1955 prices) †† Structures †††	4.9	8.6	9.4	10.0	11.2	11,8				
	3.0	5.0	5.7	6.1	6.9	7.1				
Producers' durable equipment †††	1.9	3.6	3.7	3.9	4.3	4.7				

† Preliminary.

†† Recause of the problems inherent in converting rubles to dollars, the investment data for the USSR have not been converted. Inasmuch as the purpose of the data is to show general magnitude and growth, a precise conversion is not required.

^{†††} Estimated.

	MINE	RAL FERTILIZ	ER (nutrien	t content)	
c tons					
1960	1965	1966	1967	1968	1969
7,410	11,933	13,054	13,914	14,249	14,133
3,281	7,389	8,438	9,406	10,221	10,800
	<u>1960</u> 7,410	7,410 11,933	tons 1960 1965 1966 7,410 11,933 13,054	c tons 1960 1965 1966 1967 7,410 11,933 13,054 13,914	1960         1965         1966         1967         1968           7,410         11,933         13,054         13,914         14,249           3,281         7,200         2,000         2,000         1,000         1,000

Thousand units			CTORS IN			
UNITED STATES (excluding	1960	1965	1966	1967	1968	1969‡
steam and garden)	4,695	4,800	4,815	4,820	4,810	4,800
USSR	1,122	1,613	1,660	1,739	1,834	1,905

[‡] Estimated.

			FARM LABOI	R FORCE		
Million pe	ersons					
UNITED	1960	1965	1966	1967	1968	1969
STATES	7.1	5.6	5.2	4.9	4.7	4.6
USSR	44.6	43.1	41.7	42.4	40.8	40.2

INDEXES OF AGRICULTURAL OUTPUT 1960 1965 UNITED STATES 1968 1969 100 108 111 113 114 USSR

		PROD	UCTION OF	GRAIN		
Million metric	tons					
UNITED	1960	1965	1966	1967	1968	1969
STATES	181	183	183	206	201	196
USSR	93	100	140	122	135	128
	Carles Maryon	Continue of the State	after day being the	30 (100)	W. C. W.	70.00

OUTPUT

INPUTS

25X1

Table 126

Production of Grain ^a

	1960	1965	1966	1967	1968	1969
JATO Countries b	290*	310*	315*	342*	341*	339*
United States c	181*	183*	183*	206*	201*	196*
COMMUNIST COUNTRIES						
USSR and Eastern Europe	141*	153*	196*	180*	194*	189
USSR d	93.0*	100*	140*	122*	135*	128*
Eastern Europe	48.4*	52.8*	55.7*	57.8*	59.2*	61.2
Bulgaria e	4.83*	5.22*	6.75*	6.48*	5.26*	5.98
Czechoslovakia	5.74*	5.24*	5.87*	6.53*	7.36*	7.89
East Germany e	6.38*	6.73*	5,91*	7.35*	7.83*	6.89
Hungary	6.86*	7.29*	7,36*	7.52*	7.84*	9.05
Poland e f	14.8*	16.3*	15.9*	16.4*	18.2*	18.6
Romania	9.82*	12.0*	13.9*	13.5*	12.8*	12.8
Far East						
Communist China g	160 - 165	190 - 195	190 - 195	205 - 210	190 - 195	195 - 200
North Korea h	3.80	4.50	4.00	4.70	5.20	N.A.
North Vietnam 1	4.43*	4.79*	N.A.	N.A.	N.A.	N.A.
Other						
Albania ^j	0.22*	0.33*	0.38	0.50	0.48	N.A.
Cuba $^{\mathbf{k}}$	0.41	0.07	0.09	0.10	0.10	0.20
Yugoslavia	10.9*	10.6*	13.9*	13.2*	12.1*	13.6

 1960	1965	1969		1960	1965	1969		1960	1965	1969
25.4* 4.25* 22.8*	30.7* 5.73* 28.6*	34.9* 6.58*	Luxembourg Netherlands	0.12* 1.73*	0.11* 1.68*	0.15 <b>*</b> 1.60*	Portugal Turkey United Kingdom West Germany	12.2 <b>*</b> 9.47 <b>*</b>	12.6* 13.6*	1.40* 14.4* 13.5* 17.4*

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for barley, corn, oats, rice, rye, and wheat where they are produced.

b Including only data for the United States and those countries listed under "Other NATO Countries."

c Including sorghum for grain.

d Including miscellaneous grains and pulses.

e Including miscellaneous grains.

f Excluding corn.

g Including kaoliang, broad peas, and field peas. Tubers are included on a grain equivalent basis of four metric tons of tubers to one metric ton of grain.

^h Including soybeans and tubers on a straight weight basis.

¹ Corn and rice only.

Including buckwheat.

k Data reflect only rice production and government collections of corn; total production is considerably higher.

Table 127 Production of Breadgrain (Wheat and Rye)

Million Metric Tons 1969 1968 1967 1960 1965 1966 110* 105* 110* 114* 95.2* 105* NATO Countries a.... 40.5* 43.5* 37.8* 36.6* 36.4* 42.0* United States..... COMMUNIST COUNTRIES 118* 102 120* 105* 91.3* 83.3* USSR and Eastern Europe..... 71.0* 74.0* 86.0* 92.0* 62.0* 59.0* USSR..... 32.0* 31.3 29.3* 28.3* 31.0* 24.3* Eastern Europe..... 2.54* 3.29* 2.57* 2.97* 3.25*2.46* Bulgaria.... 3.92* 3.95* 3.04* 3.20* Czechoslovakia..... 2.40* 2.81* 3.79 4.00* 4.31* 3.16* 3.71* 3.58* East Germany..... 3.07* 3.32* 2.12* 2.63* 2.43* 2.94* Hungary b..... 11.6* 13.2* 13.3* 11.3* 11.7* Poland..... 10.2* 4.40* 5.47*5.16* 5.89* 4.90* 3.55*Romania..... Other 0.17 N.A. 0.100.150.150.07*Albania..... 4.99* 4.50* 5.01* 3.80* 3.62* 4.78* Yugoslavia.... Other NATO Countries 1960 1965 1969 1960 1965 1969 1965 1969 1960 0.55*Portugal..... 0.63* 0.82*9.61* Italy...... 6.90* 9.86* Belgium..... 0.96* 0.83*0.95*Turkey..... 7.67* 8.13* 9.07* 0.06* Luxembourg.... 0.05* 0.05*19.0* Canada...... 14.3* 18.1* United Kingdom . . . . . 3.07* 4.19* 3.36* Netherlands..... 1.05* 0.94* 0.88*0.83* 0.56*Denmark..... 0.77* 8.89* West Germany..... 8.74* 7.17*

0.01*

0.01*

* An asterisk indicates that the data are unclassified.

15.1*

2.01*

14.9*

1.76*

Norway ..... 0.03*

b Excluding fodder wheat.

France...... 11.4*

Greece . . . . . . . . 1.72*

a Including only data for the United States and those countries listed under "Other NATO Countries."

Table 128 Production of Coarse Grain (Barley, Corn, and Oats)

	1960	1965	1966	1967	1968	1969
NATO COUNTRIES ^a	191* 141*	201* 143*	206* 143*	226* 160*	222* 153*	223* 151*
COMMUNIST COUNTRIES C USSR and Eastern Europe. USSR d	58.0* 34.0* 24.0* 2.34* 3.34* 2.80* 4.69* 4.58* 6.22*	60.4* 37.0* 23.4* 2.22* 2.42* 3.02* 4.64* 4.58* 6.49*	74.2* 47.0* 27.2* 3.45* 2.83* 2.75* 4.90* 4.62* 8.67*	73.7* 47.0* 26.7* 3.13* 3.33* 3.35* 4.54* 4.81* 7.55*	75.2* 48.0* 27.2* 2.65* 3.44* 3.52* 4.74* 5.01* 7.80*	85.7 56.0* 29.7 3.39 3.94 3.10 5.68 5.21 8.34
Far East North Vietnam g	0.21*	0.28*	N.A.	N.A.	N.A.	N.A.
Other Albania Cuba ^{g h} Yugoslavia ^e	0.10	0.22 0.02 6.94*	0.22 0.02 9.08*	0.34 0.01 8.26*	0.30 0.01 7.56*	N.A. 0.01 8.58

_		1960	1965	1969		1960	1965	1969		1960	1965	1969
C E F	elgium ^f anada Denmark ^f 'rance	11.1* 3.48* 11.3*	12.6* 4.90* 13.3*	15.8* 6.02* 17.2*	Luxembourg f	0.06*	0.05* 0.74*	0.10* 0.71*	Portugal	6.40*	9.42*	10.1*
- 0	reece	0,00*	0.90	1.00								

st An asterisk indicates that the data are unclassified.

^{*} Including only data for the United States and those countries listed under "Other NATO Countries."

b Including sorghum for grain.

c Unless otherwise indicated, data include miscellaneous grains.

d Including pulses.

e Excluding miscellaneous grains.

f Excluding corn.

g Corn only.

h Data reflect government collections only; total production is considerably higher.

Table 129

#### Production of Rice 8

	1										The	ousand M	letric Tor
					1960	19	965	1966	1967	1968	.1	969	
			·		3,540*	4.	480*	5,020*	5,340*	5,940	* 5	,530*	
	U	nited State:	s		2,476*		460*	3.856*	4 .054*	4,777		.090*	
	COMMUN	IST COUNTS	IES		,	-,		0,000	1,001	4,111	. 4,	.090*	
	USSR	and Easter	n Europe		313*		681*	845*	1,070*	1,200	* 1	280	
	U	${ m SSR}\dots$			187*		580*	710*	900*	1,063	•	100*	
	East	ern Europe			126*		101*	135*	168*	140	-,	177	
	Βι	ılgaria			32*		34*	48*	57*	39:		53	
	Hı	ungary			45*		21*	31*	43*	41'		46	
	Re	omania			49*		46*	56*	68*	60,		78	
	Far Ea								00	00		10	
	No	orth Korea.			1,513	N.	.A.	N.A.	N.A.	2,000	N.T	.A.	
	No	orth Vietna	m		4,212*		512*	4,200	4,000	3,800			
	Other				,	- ,.		1,200	4,000	3,800	4,	000	
	All	bania			5*		10*	10*	11*	14	NT	.A.	
	Cu	ıba			306*		50	68	94	94			
	Yu	ıgoslavia			22*		25*	23*	20*	18*		190 20*	
										10		20	
					Other N	ATO (	Countries	S					
	19	960 196	5 1969			1960	1965	1969			1960	1965	1969
France	10	03* 98	* 105*	Italy	· · · · · · · · · · · ·	622*	509*						
Greece		54* 105		-	· · · · · · · · · · ·	151*	139*		Turkey	• • • • • • • •	138*	165*	203*
				101000		101	199"	177*					
					Other Free	World	i Countr	ies					
	1960	1965	1969		196	0	1965	1969	****	~	1960	1965	1969
lumm o	7 5754	0.055		_									1309
Burma ndia ^d	,	8 ,055*	8,350*		16,0		5,511*	*568, 17	South Vietn	am e	5,092*	5,185*	4 ,366
ndia ndonesia		46,029*	63,000*	Pakistan d	16 ,00	38* 1	7,742*	21,267*	Thailand		7,788*	9,199*	14,000*
nuonesia	14.049*	* 700, 13	16,615*c										

^{*} An asterisk indicates that the data are unclassified.

a Rough, or paddy, rice. Unless otherwise indicated, crop production statistics for the Northern Hemisphere relate generally to the harvests of the spring, summer, and autumn of the year stated, but for the more southerly regions of this hemisphere they relate to harvests continuing into the early part of the following year. For the Southern Hemisphere these data relate to crops generally harvested in the latter part of the year stated and the first half of the following year.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Data are for the previous year.

d Estimated from planted acreage.

e Data are as of 31 May of the stated year.

					Та	ble 130											
					Production	n of Potatoo	es a				Mil	lion Metr	ie Tons				
					1960	1965	196	56	1967	1968	1969	)					
	NATO COUNTRIES b.  United States  COMMUNIST COUNTRIES  USSR and Eastern Europe  USSR  Eastern Europe  Bulgaria  Czechoslovakia  East Germany		nited States		ted States r Countries nd Eastern Europe SR		77 .4* 11 .68*	152* 159* 152* 159* 157* 88.68* 87.85*				· ·		67.7* 13.34*	62.1* 13.94*		
Communi USSR US			Eastern Europe				148* 84.37*					46* 102.18*		70* 2*			
Bu Cz			ulgaria zechoslovakia		Bulgaria Czechoslovakia		63.9* 0.48* 5.09* 14.82*	0.28* 3.68* 12.86*	0.5.	42* 85* 82*	0.38* 6.04* 14.07*	0.37* 6.53* 12.64*	0.3 5.0 9.1	33* )2*			
H	ungary oland	any 			2.66* 37.86* 3.01*	1.48* 43.26* 2.20*	$rac{2}{46}$ .	43* 14* 35*	1.51* 48.62* 3.10*	1.34* 50.82* 3.71*	$egin{array}{c} 1.5 \ 44.8 \ 2.2 \end{array}$	35*					
Far Ea	ıst	nam			0.92* c	1.18* d	N.	Α.	N.A.	N.A.	N.A	۱.					
$\mathbf{C}$	uba °				0.02* 0.09* 3.27*	0.02* 0.08 2.38*	0	.11* .10 .23*	0.12* 0.10 2.80*	0.16 0.12 2.89*	N.A N.A 3.						
					Other N.	ATO Count	ries										
	1960	1965	1969			1960	1965	1969			1960	1965	1969				
Belgium ^f	2.05* 2.06* 1.96* 15.89*	1.42* 2.11* 0.94* 11.07*	1.53* 2.28* 0.59* 8.81*	Italy Nether	lands	3.82* 3.97*	0.59* 3.55* 3.24* 1.13*	0.67* 3.84* 4.61* 0.77*	Turkey. United I	Cingdom .	1.04* 1.40* 7.27* 24.54*	0.80* 1.68* 7.58* 18.09*	1.08* 1.80* 6.16* 15.98*				

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for Irish potatoes.

b Including only data for the United States and those countries listed under "Other NATO Countries."

c Sweet potatoes and manioc.

d Sweet potatoes only.

e Data reflect government collections only; total production is considerably higher.

f Including data for Luxembourg.

Table 131

## Production of Meat a

Thousand Metric Tons

	1960	1965	1966	1967	1968	1969
ATO COUNTRIES b	24,700*	28,100*	28,900*	29,600*	30.600*	30,200*
United States	12,795*	14,304*	14,797*	15 ,530*	* 000, 16	16,030*
USSR and Eastern Europe	10,800	12,800	13,500	14,400	14.700	14,300
USSR c	*380, 7	*800, 8	9,400*	10,100*	10,200*	9,800*
Eastern Europe	3,380	4,010	4,120	4,270	4,530	4.520
Bulgaria	174	278	293	296	320	291
Czechoslovakia	483	599	580	605	660	625
East Germany	730	861	906	946	982	998
Hungary d	430*	476*	469	472	532	523
Poland e	1,148	1,334	1 368	1,409	1,440	
Romania	414	462	500	542	*	1,500
Other		202	500	042	592	587
Albania	14	14	15	12	N.A.	N.A.
Yugoslavia d	522*	639*	558*	636*	655*	600*

## Other NATO Countries 1

<u>-</u>	1960	1965	1969		1960	1965	1969		1960	1965	1969
Belgium 8          Canada          Denmark          France	*114, 766	1 ,327* 896*	864*	Greece h  Italy  Netherlands  Norway	1,104* 704*	181* 1,085* 794* 132*	196* 1,423* 885* 142*	Portugal	412* 1 ,718*	*019, 2	175* 1 485* 2,000* 3,076*

## Other Free World Countries

	1960	1965	1000								
	1900	1809	1969	1.	960	1965	1969		1960	1005	1000
							1000		1900	1965	1969
		·—									
Argentina	2.263*	2.445*	3 197*	Brazil 1,	970 <b>*</b>	0.000*	0.000#				
				D14211	012"	∠ ,039*	2,209*	Mexico J	655*	812*	886*
Australia	1,359*	1 .743*	1.770*	Japan 1	322*	640*					000
		, -	- ,	• wpun •	022	040*	733*	New Zealand	748*	797*	977*

^{*} An asterisk indicates that the data are unclassified.

a Data are on a carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, and goat where they are produced. Unless otherwise indicated, data exclude horsemeat, rabbit, poultry, edible offal, and lard.

b Including only data for the United States and those countries listed under "Other NATO Countries." ^c Including poultry, edible offal, and slaughter fats.

^d Including horsemeat and live exports.

e Including horsemeat and edible offal.

f Unless otherwise indicated, data include horsemeat.

g Including data for Luxembourg.

h Excluding horsemeat.

¹ Data are for the previous year.

¹ Including horsemeat.

Table 132

## Production of Milk a

Thousand	Metric	Tons
----------	--------	------

				196	0	1965	1966	1967	1968	1969	
N.	ATO Cou	NTRIES b		149,0	 )00* 1	* 000, 54	155,000*	157,000*	158,000*	157 ,000*	
21.				55,7	702*	56 ,324*	54,382*	*873, 53	53,198*	52 ,707 <b>*</b>	
Co	OMMUNIST	COUNTRIE	s								
			Europe	82,6	600*	96,900*	102,000*	107,000*	*000, 110	*000, 109	
				55,5	500*	*200, 68	*71,400	*100, 75	*400, 77	*700, 76	
				27,1	100*	*700	30,700*	31,900*	32,300*	*600,32	
					744*	1,000*	1,098*	1,210*	1,198*	1,204*	
	U		e		330*	3,924*	4,169*	4,335*	4,550*	4,759*	
	-		L.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	730*	6,371*	6,728*	6,904*	7,227*	7,270*	
		·			957*	1,762*	1 ,849*	1,976*	1,931*	1,926*	
		·		,		13,330*	14,221*	14,480*	14,628*	14,672*	
					356*	2,302*	2,674*	2,971*	2,745*	2,755*	
	Other			2,0	300	2,002	_, , , , ,	-,	<i>,</i> .	,	
		i.			44	45	44	N.A.	N.A.	N.A.	
				-	742*	620*	690	680*	650*	N.A.	
					280*	2,303*	2.510*	2,605*	2,710*	2,750*	
	1 ugo	51a v 1a		- ,-	200	2,000	- ,	-,	_ ,-	,	
				Otl	ner NAT	O Countr	ies				
	1960	1965	1969		1960	1965	1969		1960	1965	1969
D. I. J	2 0014	2 041*	4 009* Crosss		392*	491*	599* No	orway	1,613*	1,625*	1,769*
Belgium	3,891*	3 ,941*	4,082* Greece		9,648*	9,184*		ırkey	•	2,446*	2,700*
Canada	8,385*	8 ,328*	8,437* Italy		185*	188*	•	nited Kingdom .	•	11,386* e	11,567* e
Denmark	5,399*	5,367*	5,021* Luxembour	_		7,142*		est Germany.		21 ,253*	22,090*
France	*652, 22	*771, 26	31,298* Netherland	ıs	6 ,838*	( ,144°	7,002 · W	cor Germany.	. 10,200	21,200	,500

^{*} An asterisk indicates that the data are unclassified.

a Whole milk from cows.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Including milk sucked by young animals.

 $^{^{\}rm d}$  In terms of 3.5% butter-fat content.

e Total sales off-farm.

Table 133

#### Production of Sugar a

Thousand Metric Tons

	1960	1965	1966	1967	1968	1969
NATO Countries b	12,000*	13,200*	13,100*	13,900*	14,200*	N. A. *
United States c	* 637, 3	4,871*	4,789*	4 ,802*	5,105*	4.971*
COMMUNIST COUNTRIES				,	,	,
USSR and Eastern Europe	10,600*	*300, 15	*500, 14	14,900*	15,400*	N.A.
USSR a	* 363, 6	*037	9,740*	9,939*	*767, 10	10,300*
Eastern Europe	4,210*	4,240*	4,740*	4,930*	4,620*	N.A.
Bulgaria e	186*	342*	385*	432*	313*	343*
Czechoslovakia e	958*	874*	1,070*	1,039*	990*	N.A.
East Germany e	739*	619*	671*	681*	660*	N.A.
Hungary e	414*	465*	473*	469*	433*	453*
Poland	1,484*	* 505, 1	1 ,663*	1,823*	*810, 1	1,686*
Romania	425*	437*	480*	484*	417*	466*
Far East						
Communist China c	920	1,500	1,500	700, 1	1,600	1,600
Other						•
Albania	15*	16*	17*	16*	17*	N.A.
Cuba f g	5,862*	*220, 6	* 530, 4	6,340*	5,280*	4,540*
Yugoslavia	289*	369*	512*	508*	433*	514*

#### Other NATO Countries

	1960	1965	1968		1960	1965	1968		1960	1965	1968
Belgium h	507*	431*	575*	Greece	0*	103*	96*	Turkey	699*	567*	700*
Canada	152*	137*	128*	Italy	998*	1,241*	1,290*	United Kingdom	860*	973*	937*
Denmark	322*	260*	341*	Netherlands	669*	595*	714*	West Germany	1,877*	*601, 1	1,974*
France	2,267*	2,377*	2,301*	Portugal c 1	14*	17*	14*	_	·	•	,

#### Other Free World Countries ^j

	1960	1965	1968		1960	1965	1968		1960	1965	1968
Australia	1,441*	2,073*	2,800*	Dominican Republic	1 .112*	583*	666*	Mexico	1.530*	2.107*	2.336*
				India							

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for beet sugar produced in the calendar year. Data are given in terms of the raw value of centrifugal sugar. Refined sugar is equal to approximately 92% of raw sugar by weight. Centrifugal, as distinguished from noncentrifugal, sugar includes cane and beet sugar produced by the centrifugal process and is the principal type of sugar moving in international trade.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Including cane sugar.

^a Refined, including imported raw sugar.

e Including raw sugar imported for refining.

f Raw cane sugar of 96° polarization.

g Crop years ending 30 June of the stated year.

h Including data for Luxembourg.

i Data are for the Azores and Madeira only.

i Cane sugar only.

Table 134

Fish Catch a

										Thousand I	Metric Tons
-					1960	1965	1966	1967	1968	1969	
	NATO Co	UNTRIES			10,100*	12,300*	12,900*	13,000*	12,800*	N.A.*	
	Uni	ted States			2,814.7*	2,724.3*	2,542.9*	2,430.5*	2,442.0*	N.A.*	
	Communis	r Countries	g b		•	•					
	USSR an	nd Eastern E	Europe		3,880*	6,380*	6,740*	7,280*	7,530*	N.A.	
					3,541.2*	5,774.0*	6,093.0*	6,538.0*	6,700.0*	7,300.0*	
	Easter	n Europe			339*	607*	644*	738*	828*	N.A.	
	Bul	garia c			7.9*	17.3*	23.6*	39.3*	54.8*	77.2*	
					8.8*	11.0*	11.5*	11.8*	13.8*	N.A.	
					114.4*	229.4*	222.1*	290.0*	303.0*	270.0*	
		•			14.9*	24.8*	26.7*	28.3*	29.9*	N.A .	
		-			168.0*	280.1*	316.5*	321.4*	385.5*	397.2*	
					25.0*	44.3*	43.7*	46.7*	40.5*	N.A.	
	Far East										
					465.0*	785.0*	700.0	N.A.	N.A.	N.A.	
	Other	011 1101CW									
		ania			2.6*	4.3*	4.9*	5.6*	N.A.	N.A.	
					31.2*	40.3*	43.2*	62.9*	65.7*	85.0*	
					30.9*	41.9*	45.5*	48.0*	45.0*	N.A.	
	_	,			Other N.	ATO Countri	es				
	1960	1965	1968		1960	1965	1968		1960	1965	1968
Belgium	63.7*	59.8*	68.4*	Italy	249.5*	353.8*	g 363.4*	g Turkey	89.4*	135.7*	122.7*f
Canada	934.5*	1,262.3*	1,490.3*	Nether	=			United 1	King-		
Denmark	581.2*	840.8*	1,466.8*	lands	h. 314.7*	377.0*	323.3*	dom.	923.8*	1,047.3*	1,040.3*
France	734.2*	767.6*	793.6*		v. 1.543.0*					,	•
Greece e	87.0*	82.4* d			, ,	,	,		674.0*	632.7*	682.3*
Iceland.	592.8*	1,199.0*	660.7*	_ 01144B							
20010114	002.0	-,									
					Other Free	World Coun	ntries				
	1960	1965	1968		1960	1965	1968		1960	1965	1968
India e	,	1,331.3*	1 ,526 . 0*	Peru e.	3,569.1*	7,461.9*	10 ,520 . 3*	— Spain	969.9*	1,341.5*	1,503.1*
Japan	6 ,192 .7*	6,907.7*	8,669.8*								

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are in terms of live weight for all species of fish and seaweed, crustaceans, and mollusks, but exclude aquatic mammals.

b Including aquatic mammals.

^c Commercial catch only.

d Salt water catch only.

e Including landed weight.

^f Data are for the previous year.

g Including official estimates for catches not covered by the standard collection system.

h Including quantities landed by foreign fishing craft in Netherlands ports.

¹ Including data for the Azores and Madeira.

Table 135

#### Number of Cattle a

Million Head

	1960	1965	1966	1967	1968	1969	1970
NATO Countries b	185*	202*	204*	205*	206*	208*	211*
United States	96.42*	109.00*	108.86*	108.64*	109.15*	109.88*	112.33*
Communist Countries						100.00	112.00
USSR and Eastern Europe	99.3*	114*	120*	125*	125*	124*	123*
USSR	74.16*	87.17*	93.44*	97.11*	97.17*	95.74*	95.00*
Eastern Europe	25.2*	26.6*	26.9*	27.9*	28.3*	28.4*	27.9*
Bulgaria	1.28*	1.47*	1.45*	1.38*	1.36*	1.30*	1.25*
Czechoslovakia	4.30*	4.44*	4.39*	4.46*	4.44*	4.25*	4.22*
East Germany c	4.46* d	4.68*	4.76*	4.92*	5.02*	5.11*	5.17*
Hungary	1.97* e	1.94*	1.92*	1.97*	2.05*	2.02*	1.92*
Poland	8.70* (	9.35*	9.48*	10.00*	10.12*	10.53*	10.29*
Romania	4.45*	4.76*	4.94*	5.20*	5.33*	5.14*	5.03*
Far East						3.11	3.00
North Korea	0.67*	0.69	N.A.	N.A.	N.A.	0.80	N.A.
North Vietnam g	2.40*	2.38*	2.44*	2.47*	2.50*	N.A.	N.A.
Other					_,,,,		17.21.
Albania g	0.43*	0.43*	0.43*	0.42	N.A.	N.A.	N.A.
Cuba	5.76*	6.61	6.70	6.77	7.10*	N.A.	N.A.
Yugoslavia	5.30*	5.22*	5.58*	5.71*	5.69*	5.26*	5.01*

#### Other NATO Countries

	1960	1965	1970		1960	1965	1970		1960	1965	1970
Canada ¹ Denmark ¹	10.49* 3.31*	11.90* 3.18*	11.83* 2.90*	Italy 8 Netherlands	9.40* 3.16*	9.23* 3.32*	10.28* 3.92*	Portugal Turkey g United Kingdom. West Germany	13.48* 11.48*	1.11* 14.41* 11.69* 13.05*	1.07*1 15.26* 12.31* 14.29*

#### Other Free World Countries

	1960	1965	1970		1960	1965	1970		1960	1965	1970
Argentina [†] Australia ^m	43.40* 16.50*	45.00* 18.78*	52.50* 21.50*	Brazil	72.83*	84.10*	91.12*	World total n	1,007.02*	1,099.70*	1,176.90*

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are as of the beginning of the year.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Unless otherwise indicated, data are as of 30 November of the previous year.

^d As of 3 December of the previous year.

e As of March of the stated year.

f As of 30 June of the stated year.

g Including buffaloes.

h Including data for Luxembourg.

¹ Excluding data for Newfoundland.

¹ Including data for the Faeroe Islands and Greenland.

k As of 31 October of the previous year.

¹ Data are for the previous year.

m As of 31 March of the previous year.

n Estimated, including countries for which data are not available.

Table 136

### Number of Hogs &

	Milli	ion	Head	
--	-------	-----	------	--

	1960	1965	1966	1967	1968	1969	1970
NATO Countries b	113*	113*	109*	115*	126*	128*	130*
United States	59.03*	50.79*	47.41*	53.25*	58.78*	60.63*	56.74*
COMMUNIST COUNTRIES							
USSR and Eastern Europe	91.9*	97.6*	103*	101*	94.8*	92.2*	98.5*
USSR	53.37*	52.84*	59.58*	58.03*	50.87*	49.05*	56.10*
Eastern Europe	38.5*	44.8*	43.2*	43.1*	43.9*	43.1*	42.4*
Bulgaria	2.27*	2.61*	2.41*	2.28*	2.31*	2.14*	1.97*
Czechoslovakia	5.69*	6.14*	5.54*	5.30*	5.60*	5.14*	5.04*
East Germany c	8.28* d	8.76*	8.88*	9.31*	9.25*	9.52*	9.24*
Hungary	5.36*0	7.04*	6.59*	6.12*	6.65*	5.81*	5.40*
Poland	12.62*f	14.20*	14.37*	14.70*	14.38*	14.68*	14.76*
Romania	4.30*	.6.03*	5.36*	5.40*	5.75*	5.85*	5.97*
Far East							
North Korea	1.12*	1.21	N.A.	N.A.	N.A.	2.20	N.A.
North Vietnam	3.63*	4.48*	4.84*	5.10*	5.20*	N.A.	N.A.
Other							
Albania	0.12*	0.15*	0.14*	0.14	N.A.	N.A.	N.A.
Cuba	1.72*	1.75	1.81	N.A.	N.A.	N.A.	N.A.
Yugoslavia	6.21*	6.98*	5.12*	5.52*	5.86*	5.09*	4.85*

	1960	1965	1970		1960	1965	1970		1960	1965	1970
Canada ^h Denmark ⁱ	6.42* 6.20*	5.58* 8.20*	6.46* 8.35*	Italy Netherlands	$rac{4.15*}{2.94*}$	5.41* 3.52*	9.22* 5.30*	Portugal Turkey United Kingdom West Germany	0.01* 6.01*	0.02* 7.94*	0.02* 8.14*

- ullet An asterisk indicates that the data are unclassified.
- ^a Unless otherwise indicated, data are as of the beginning of the year.
- b Including only data for the United States and those countries listed under "Other NATO Countries."
- ^c Unless otherwise indicated, data are as of 30 November of the previous year.
- ^d As of 3 December of the previous year.
- e As of March of the stated year.
- ^t As of 30 June of the stated year.
- g Including data for Luxembourg.
- h Excluding data for Newfoundland.
- i Including data for the Faeroe Islands.
- ¹ As of 31 October of the previous year.
- k Data are for the previous year.

Table 137

					Prod	uction of G	inned Co	tton			Thou	sand Met	ric Tons
					19	60 1	965	1966	1967	1968	196	9	
NAT	ГО Соиз	NTRIES a			3,34	10* 3,	660*	2,560*	2,110*	2,890*	2,690	)*	
	United	d States			3,16	)7.3* 3,	259.9*	2,084.7*	1,623.8*	2,383.6*	2,194	1.6*	
Сом	MUNIST (	Countrie	s										
U	SSR and	Eastern 1	Europe		1,48	30* 1,5	940*	2,060*	2,050*	2,030*	1,960	)*	
	USSR	<i></i> .	· · · · · · · · · · · ·		1,48	58.0* 1,	925.0*	2,034.0*	2,030.0*	2,022.0*	1,941	.0*	
	Eastern	Europe			2	21.1*	12.6*	22.8*	18.5*	10.3*	14	1.5*	
	Bulgar	ria			2	21.1*	12.6*	22.8*	18.5*	10.3*	14	1.5*	
$\mathbf{F}_{i}$	ar East												
	Comm	nunist Chi	na		1,20	00.0 1,	0.000	1,200.0	1,300.0	1,300.0	1,400	0,0	
Ot	ther												
	Alban	ia				5.4*	8.2*	8.2*	7.3*	N.A.	N.A	l.	
	Cuba					7.2*	0.8	0.5	1.0	N.A.	N.A	١.	
	Yugos	davia				2.4*	1.7*	2.0*	3.4*	3.1*	k i	2.7*	
					Ot	ther NATO	Countrie	es					
	1960	1965	1969			1960	1965	1969			1960	1965	1969
Greece	62.7*	74.0*	104.5*	Italy		5.7*	4.4*	1.7*	Turkey	V	168.7*	326.6*	386.5*
					Othe	er Free Wo	rld Count	tries					
	1960	1965	1969			1960	1965	1969			1960	1965	1969
Argentina Brazil	123.9* 424.6*	104.5* 544.3*	103.4* 762.0*	UAR India		478.1* 1,008.0*	518.2 1,001.5		* Mexico * Pakista	n	457.2* 304.4*	571.5* 416.9*	370.1* 533.4*

^{*} An asterisk indicates that the data are unclassified.

³ Including only data for the United States and those countries listed under "Other NATO Countries." Data are for the crop year beginning 1 August of the stated year.

Table 138

Production of Wool a

Thousand Metric Tons

	1960	1965	1966	1967	1968	1969
NATO Countries b	327*	288*	285*	284*	277*	271*
United States	146.3*	109.4*	107.0*	103.0*	96.4*	90.7
Communist Countries						
USSR and Eastern Europe	427*	436*	451*	481*	505*	478
USSR	356.8*	356.9*	371.0*	395.0*	415.0*	390.0*
Eastern Europe	70.3*	78.8*	79.8*	85.8*	90.3*	87.8
Bulgaria	21.0*	25.8*	25.5*	27.2*	28.5*	28.0
Czechoslovakia	2.5*	2.0*	2.2*	2.7*	3.2*	3.2
East Germany	7.7*	8.0*	8.1*	8.0*	7.9*	7.9
Hungary	8.3*	10.1*	9.9*	10.1*	10.9*	10.9
Poland	9.0*	7.5*	8.0*	8.6*	8.8*	8.8
Romania	21.8*	25.4*	26.1*	29.2*	31.0*	29.0
Other						
Albania	2.2	2.3	2.2	2.2	N.A.	N.A.
Yugoslavia	13.6*	12.6*	13.5*	13.8*	14.0*	13.0

#### Other NATO Countries

	1960	1965	1969		1960	1965	1969		1960	1965	1969
Canada	3.8*	2.6*	$1.4*^{\mathrm{c}}$	Italy	13.4*	15.5*	13.5*	Turkey	47.4*	43.0*	48.0*
France	29.5*	27.7*	30.9*	Norway	3.6*	5.0*	5.0*	United Kingdom	55.0*	58.6*	56.2*
Greece	11.4*	11.8*	7.7*	Portugal	11.0*	11.8*	13.9*	West Germany	5.2*	3.1*	3.5*

## Other Free World Countries

1960	1965	1969	1960	1965	1969		1960	1965	1969
-			***************************************						
Argentina 221.1*			India 34.1*			South Africa d			
Australia 740.3*	754.2*	906.1*	New Zealand 266.7*	315.2*	333.4*	Uruguay	82.0*	84.0*	74.8*

^{*} An asterisk indicates that the data are unclassified.

^a Unless otherwise indicated, raw wool (grease basis) from sheep, which includes both shorn and pulled wool together with the wool element of "wooled sheepskins."

^b Including only data for the United States and those countries listed under "Other NATO Countries."

c Excluding pulled wool.

d Including data for Lesotho and South-West Africa.

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Table 139

Production of Grain Combines a in the United States, the United Kingdom, and Selected Communist Countries

							Units
	1960	1965	1966	1967	1968	1969	
United States	30 ,165*	37 ,606*	46 ,283*	39,962*	31 ,600* b	23 ,300* b	
United Kingdom b	3,213*	5,243*	3,786*	2,719*	3,721*	N.A.*	
COMMUNIST COUNTRIES							
USSR and Eastern Europe	*000, 67	91,200*	*700, 99	*000,000	112,000*	105,000*	
USSR	*9,000	*85,800	*000, 92	*200, 101	*101,300	94,500*	
Eastern Europe	8,040*	5,380*	7,660*	8,140*	10,300*	10,200*	
East Germany	1,972*	1,585*	1,588*	955*	800*	1,000*	
Poland	564*	1,781*	2,024*	2,232*	*950, 1	2,220*	
Romania	5,500*	2,012*	4,049*	4,950*	7,518*	7,000*	

^{*} An asterisk indicates that the data are unclassified.

Table 140

Production of Tractors a

					Production	n of Tractor	g a				Thousai	nd Unit
			-		1960	1965	1966	1967	1968	1969	)	
	NATO	Count	RIES b	· · · · · · · · · · · · · · · · · · ·	581*	708*	732*	670*	659*	643*		
		United	States		178.5*	271.8*	299.1*	262.1*	236.0*	217.	1* c	
	Сомм	UNIST C	OUNTRIES	<b>,</b>								
	USS	R and I	Eastern E	Europe	308*	442*	472*	499*	525*	551*		
		USSR.		•	238.5*	354.5*	382.5*	405.1*	423.4*	441.	8*	
	E	astern E	urope		69.0*	87.5*	90.0*	94.1*	102*	109*		
		Bulgaria	a		0 * a	3.8*	3.2*	3.3*	4.2*	5.		
		Czechos	lovakia.		32.5*	30.5*	28.2*	28.7*	24.4*	18.	6 <b>*</b>	
		East Ge	ermany.		9.1*	12.9*	12.2*	11.1*	14.2*	14.		
					2.6*	3.0*	3.3*	3.6*	2.8*	1.		
		Poland.	·		7.7*	21.5*	24.6*	29.8*	35.0*	44.	2*	
		Romani	a		17.1*	15.8*	18.5*	17.6*	21.2*	24.		
	Far	East									•	
		Commu	nist Chi	na ^e	10.8	13.7	17.6	15.3	16.4	18-20		
		North I	Korea		3.0*	4.4	5.0	6.0	7.0	7.	5	
	Othe	er									-	
		Yugosla	via	• • • • • • • • • • • • • • • • • • • •	7.3*	7.4*	8.7*	8.8*	10.9*	10.	8*	
					Other NA	TO Countri	es					
	1960	1965	1969		1960	1965	1969			1960	1965	1969
ance		90.0* 62.7*	67.7* 72.0*	United Kingdom t.	181.0*	178.5*·g	179.2*gh	West Ger	many i	120.7*	105.0*	107.0

^{*} An asterisk indicates that the data are unclassified.

^B Tractor-drawn and self-propelled.

^b Shipments.

a Physical units.

^b Including only data for the United States and those countries listed under "Other NATO Countries." The data exclude garden-type tractors.

^c Data for wheel-type tractors are shipments.

d Production began in 1960 but was limited to a test series.

e Excluding garden-type tractors.

f Including industrial wheeled tractors.

g Shipments.

h Data are for the previous year.

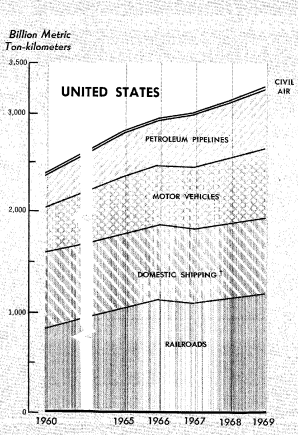
¹ Excluding tracklaying tractors.

TAB

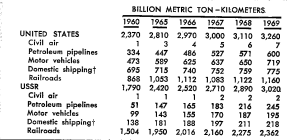
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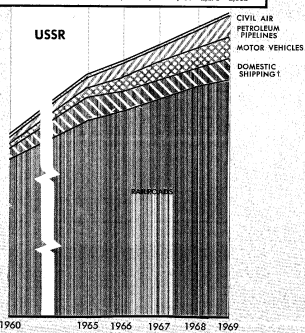
# DOMESTIC TRANSPORT PERFORMANCE IN THE US AND THE USSR

Figure 20



78283 6-70





t Including inland waterway, coastal, and intercoastal freight traffic. The US data include Great Lakes freight traffic, and the Soviet data include Caspion Sea freight traffic.

25X1

Table 141 Railroad Freight Traffic, a in Ton-Kilometers

	1960	1965	1966	1967	1968	1969
NATO Countries ^b	1,140* 868.47*	1,360* 1,052.72*	1,430* 1,112.42*	1,390* 1,083.37*	1,440* 1,122.05*	1,500* 1,160.00*
COMMUNIST COUNTRIES  USSR and Eastern Europe  USSR  Eastern Europe  Bulgaria  Czechoslovakia.  East Germany  Hungary  Poland  Romania	1,690* 1,504.30* 187* 6.98* 47.41* 32.86* 13.31* 66.55*	2,190* 1,950.20* 236* 10.78* 56.90* 38.87* 17.28* 81.01* 30.98*	2,260* 2,016.00* 246* 11.45* 57.65* 39.68* 17.88* 85.01* 34.54*	2,410* 2,160.50* 250* 11.72* 55.78* 38.47* 18.49* 88.54* 37.30*	2,530* 2,274.80* 259* 12.20* 56.71* 38.58* 18.33* 92.64* 40.71*	2,620* 2,362.00* 261* 12.62* 52.70* 38.50* 18.00* 95.02* 44.00*
Far East North Korea	9.10*	10.50	11.94	12.48	12.82	13.00
Other Albania Yugoslavia ^d		0.10 <b>*</b> 18.04 <b>*</b>				

	1960	1965	1969		1960	1965	1969		1960	1965	1969
Belgium  Canada ^c Denmark ^e France  Greece ^f	6.26* 95.55* 1.44* ° 56.93*	6.81* 127.09*	139.23* 1.55*	Italy ^{o g} Luxembourg Netherlands ^h . Norway ¹	$0.64* \\ 3.41*$	0.62* $3.52*$	0.72* 3.32*	Portugal c  Turkey United Kingdom ck. West Germany	30.50* e	25.23*	22.79*

- b Including only data for the United States and those countries listed under "Other NATO Countries."
- c Including secondary or private railroads operating as common carriers.
- d Including service traffic.
- e Including mail and passenger baggage. Data are for the year beginning 1 April of the stated year.
- ^f Including military and government traffic.
- g Excluding livestock.
- ^h Excluding express parcels.
- ¹ Including data for the Ofoten railroad.
- ¹ Data are for the year beginning 1 July of the previous year.
- ^k Excluding data for Northern Ireland.

^a Excluding urban systems; plantation, forest, minc, industrial plant, underground, funicular, and cable railways; and short lines of little importance. Unless otherwise indicated, data are for the state or principal railroad system and include all goods and livestock carried during the calendar year and exclude service traffic, mail, and nonrevenue government stores. Freight traffic carried on more than one railroad line within a country is counted only once. Foreign trade freight traffic carried through more than one country, however, is counted in each country. Data for the United States include express and mail and are specifically for revenue and nonrevenue freight traffic for a more realistic comparison with Soviet methods of reporting.

Table 142 Railroad Freight Traffic, a in Tons Carried

Million Metric Tons 1960 1965 1966 1967 1968 1969 NATO COUNTRIES b ..... 2,470* 2,660* 2,670* 2,560* United States c.... 2,620* N.A.* 1,341.7* 1,400.5* 1,359.4* COMMUNIST COUNTRIES 1,374.3* 1,390.0* USSR and Eastern Europe..... 3,520* 3,630* 3,770* 3,890* USSR..... 3,950* 1.884.9* 2,415.3* 2,481.9* 2,604.6* 2,705.6* Eastern Europe..... 2,760.0* 928* 1,100* 1,140* 1,160* 1,180* Bulgaria.... 1,190* 38.4* 56.0* 60.7* 63.1* 62.7*Czechoslovakia..... 62.5* 194.1* 218.5* 224.1* 226.1* 227.3* East Germany..... 226.1* 237.8* 260.4* 262.5* 253.1* 252.7* Hungary d ..... 252.5* 92 9* 112.3* 116.4* 115.5* 113.5* Poland..... 111.5* 286.9* 341.3* 353.6* 365.6* Romania..... 377.8* 373.7* 77.5* 114.4* 126.6* 137.1* 148.1* 162.9* North Korea..... 38.5* 52.556.059.4 61.8 Other 62.0 Albania.... 0.9*1.6* 1.7* 2.0* Yugoslavia ^e..... 2.5* 2.7* 65.2*74.8* 71.6* 66.3* 68.4* 69.8*

Other	NATO	Countries
Ourer	TIME	Countries

	1960	1965	1968	1960	1965	1060				
Dalatana a					1900	1968		1960	1965	1968
Belgium ^e Canada ^c				Italy ^{c e} 67.9*		64.0*	Turkey	12 4*	14.0*	4 # 0.4
Denmark c e				Luxembourg 17.4*		15.7*	United King-	15.4	14.0*	15.0*
France				Netherlands ^e 27.3* Norway ⁸ 18.6* ^e	28.1*	26.3*	dom ^{e h}	253.1*		210.6*
Greece				Portugal 3.7*	24.5* 3.7*	30.6* 4.0*	West Germany c e	$429.2 ^{*}$ i	423.1* i	345.9*
					5.7	4.0*				

^{*} An asterisk indicates that the data are unclassified.

a Excluding urban systems; plantation, forest, mine, industrial plant, underground, funicular, and cable railways; and short lines of little importance. Unless otherwise indicated, data are for the state or principal railroad system and include all goods and livestock carried during the calendar year and exclude service traffic, mail, and nonrevenue government stores. Freight traffic carried on more than one railroad line within a country is counted only once. Foreign trade traffic carried through more than one country, however, is counted in each country. Data for the United States are in tons originated, thus giving a more realistic comparison with European methods of reporting.

b Including only data for the United States and those countries listed under "Other NATO Countries."

c Including secondary or private railroads operating as common carriers.

d Including performance of railroads owned jointly by Hungary and Austria within Hungary.

e Including service traffic.

f Data for government railroads are for the stated year, and data for private railroads are for the previous year.

g Including data for the Ofoten railroad.

h Including data for Northern Ireland.

i Data include through consignments between private and government railroads.

Table 143

Motor Vehicle Freight Traffic, in Ton-Kilometers, in the United States and Selected Communist Countries

Million Metric Tons

	1960	1965	1966	1967	1968	1969
United States a	473 ,000*	589 ,000*	625 ,000*	637,000*	650,000*	719 ,000*
Communist Countries b	•					
USSR and Eastern Europe	120,000*	*000, 175	191,000*	210,000*	*000, 232	245,000*
USSR	*520, 98	143,083*	155,341*	170,160*	*075, 187	*95,000
Eastern Europe	21,000*	32,300*	35,600*	*400, 39	*000, 45	*500, 49
Bulgaria	2,039*	3,821*	4,297*	5,106*	6 ,025*	6,650*
Czechoslovakia	5,108*	6,975*	7,281*	7,813*	* 708, 8	9,120*
East Germany	5 ,002*	7,213*	7,839*	* 171, 8	9,254*	10,180*
Hungary	1,580*	2,634*	2,980*	3,219*	*808, 3	3,720*
Poland	5,692*	8,376*	9,263*	*384, 10	*007, 12	13,656*
Romania	1,600*	3,270*	3,948*	*680, 4	5 ,382*	6,190*
Far East						
North Korea	552*	765	N.A.	N.A.	N.A.	N.A.
Other						
Albania	328*	454*	527*	570*	633*	700*

^{*} An asterisk indicates that the data are unclassified.

Table 144

Motor Vehicle Freight Traffic, a in Tons Carried, in the Communist Countries

	1960	1965	1966	1967	1968	1969
COMMUNIST COUNTRIES						
USSR and Eastern Europe	9,970*	12,900*	*800, 13	*600, 14	15,600*	16,100*
USSR	8,492.7*	10,746.0*	11,457.3*	11,947.0*	12,800.4*	*200, 13
Eastern Europe	1,480*	2,180*	2,390*	2,630*	2,830*	2,940*
Bulgaria	128.3*	281.3*	315.9*	379.4*	413.7*	422*
Czechoslovakia	428.4*	577.7*	616.5*	660.3*	680.4*	647*
East Germany	270.3*	345.8*	358.4*	372.6*	399.2*	435*
Hungary	121.5*	192.0*	214.2*	231.0*	244.4*	252*
Poland	408.2*	569.4*	621.3*	679.2*	757.9*	797*
Romania	123.0*	218.0*	263.2*	311.3*	339.3*	390*
Far East						
North Korea	78.6*	116.0	N.A.	N.A.	N.A.	N.A.
Other						
Albania	10.3*	17.0*	18.6*	23.3*	25.6*	28*

^{*} An asterisk indicates that the data are unclassified.

^a Total traffic for all urban streets and rural roads.

^b Including traffic by state automotive transport organizations and by cooperatives; branch enterprises; and transport units of industries, plants, offices, and the like.

a Including traffic by state automotive transport organizations and by cooperatives; branch enterprises; and transport units of industries, plants, offices, and the like.

Table 145

Inland Water Freight Traffic, in Ton-Kilometers

	1960	1965	1966	1967	1968	1969
NATO COUNTRIES 8	200,000	248,000	262,000	283,000	295,000	N.A.
United States b	123,000	162,553	758, 173	190,033	370, 196	204,000
COMMUNIST COUNTRIES						
USSR and Eastern Europe	108,000	144,000	149,000	155,000	167,000	172,000
USSR	99,602	133,928	137,686	143,907	155,394	160,000
Eastern Europe	7,910	9,740	11,300	11,300	12,000	11,800
Bulgaria	615	1,062	1,240	1,260	1,364	1,425
Czechoslovakia	1,962	2,172	2,412	$^{2},243$	2 , 360	2,710
East Germany	2,252	2,196	2,556	2,576	$^{2},443$	2,300
Hungary	1,308	1,682	2,284	2,222	2,555	2,600
Poland	904	1,409	1,762	1,881	2,021	1,442
Romania	865	1,222	1,074	1,156	1,280	1,300
Other		•	·			
Yugoslavia	3,272	4,354	5,196	4,690	5,318	5,060

	1960	1965	1968		1960	1965	1968		1960	1965	1968
								****			
Belgium	5,226	5,498	6,651	Netherlands	20,020	24,070	31,044	West Germany 4	90, 01	43,308	47,932
France	773, 10	12,510	13,235	United Kingdom	276	213	153				

^a Including only data for the United States and those countries listed under "Other NATO Countries."

b Internal, intraport, and local water traffic, excluding Great Lakes traffic. For 1967, coastwise and foreign trade traffic within US waters together amounted to 65 billion metric ton-kilometers. In the same year, traffic on the Great Lakes amounted to 110 billion metric ton-kilometers of domestic trade and 46 billion metric ton-kilometers of US foreign trade.

Table 146

Inland Water Freight Traffic, in Tons Carried

	1960	1965	1966	1967	1968	1969
NATO Countries ^a	821	1,000	1,040	1,090	1,160	N.A.
United States b	358.56	428.63	443.67	454.42	472.56	490.00
COMMUNIST COUNTRIES						
USSR and Eastern Europe	235	298	312	336	356	366
USSR	210.32	269.44	279.02	301.81	322.51	332.0
Eastern Europe	25.0	28.6	32.8	33.9	33.8	34.0
Bulgaria	1.56	2.32	2.67	2.86	2.93	3.0
Czechoslovakia	3.53	4.06	4.35	4.20	4.34	5.0
East Germany	12.63	12.13	13.37	13.68	13.14	13.0
Hungary	2.39	2.58	3.18	3.25	3.25	3.2
Poland	2.95	4.68	5.98	6.30	6.57	6.3
Romania	1.91	2.86	3.24	3.58	3.54	3.5
Other						
Yugoslavia	10.04	12.81	15.32	15.43	18.61	17.7

		1960	1965	1968		1960	1965	1968		1960	1965	1968
E	elgium	61.16	77.03	93.33	Luxembourg c	0	3.42	6.10	United Kingdom	9.78	8.54	7.43
F	rance	68.05	89.76	101.75	Netherlands	149.67	193.99	242.22	West Germany	171.36	195.69	233.33
I	taly	2.54	2.78	4.39								

^a Including only data for the United States and those countries listed under "Other NATO Countries."

^b Internal, intraport, and local water traffic, excluding Great Lakes traffic.

^c Traffic began in June 1964.

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Table 147

Ocean Freight Traffic,* in Ton-Kilometers, of the Communist Countries

	1960	1965	1966	1967	1968	1969
Communist Countries						
USSR and Eastern Europe	188,000*	*000, 100	*000, 573	*000,000	*817,000	N.A.
USSR b	*31,500	*800, 888	*442,800	*100, 527	*86,800	*100, 622
Eastern Europe	56,700*	112,000*	130,000*	182,000*	230,000*	N.A.
Bulgaria c	2,540*	9,064*	13,213*	27,599*	*120, 33	*474, 37
Czechoslovakia	7,472*	8,261*	7,442*	9,063*	11,483*	11,069*
East Germany c	*518, 10	30,204*	32,636*	43,722*	*49,030	54,844*
Hungary	230*	388*	571*	560*	1,052*	N.A.
Poland c d	*828, 34	*838, 55	62,808*	73,921*	95,667*	*99,497
Romania	1,065*	8,368*	13,336*	26,790*	39,827*	39,128*
Far East						
North Korea e	135*	283	N.A.	N.A.	N.A.	N.A.
Other						
Albania c	269*	977*	N.A.	N.A.	N.A.	N.A.

^{*} An asterisk indicates that the data are unclassified.

 ${\bf Table~148}$  Air Passenger Traffic, in Passenger-Kilometers, in the US and the USSR

Billion Passenger-Kilometers

	1960	1965	1966	1967	1968	1969	
United States a	62.54*	110.52*	128.57*	158.92*	183.40*	201.83*	
USSR	12.10*	38.10*	45.10*	53.50*	62.10*	71.19*	

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for international shipping and include the performance of ships of less than 1,000 gross register tons (GRT).

^b Including Caspian Sea, Danube River, and domestic coastal and intercoastal traffic.

^c Including coastal traffic.

^d Possibly excluding the performance of some ships flying the Polish flag but under the control of the Chinese-Polish Shipbrokers Corporation. At the end of 1969, there were 13 of these ships, totaling 112,991 GRT.

e Including both modern coastal and inland water traffic.

a Revenue passenger-kilometers flown on scheduled service of certificated route air carriers.

Table 149

Civil Airfreight Traffic,a in Ton-Kilometers, in the US and the USSR

1960

1,377

1965

3,363

	Million Metric Tons
1968	1969
6,084	6 ,848

1,900

1,338 a Express, freight, and mail traffic. ^b Revenue ton-kilometers flown on scheduled service of certificated route air carriers.

United States b.....

Table 150

Petroleum Pipeline Transportation, in Ton-Kilometers, in the United States and the Communist Countries Billion Metric Tons

1967

5,001

1,662

1,803

1966

4,235

1,445

				-	
1960	1965	1966	1967	1968	1969
333.8	447.3	486.0	527.1	571.3	600.0
$51.2 \\ 1.0$	146.7 1.1	165.0 1.1	183.4	215.9 1.2	245.0
	333.8 51.2 1.0	333.8 447.3 51.2 146.7 1.0 1.1	333.8 447.3 486.0 51.2 146.7 165.0 1.0 1.1 1.1	333.8     447.3     486.0     527.1       51.2     146.7     165.0     183.4	333.8     447.3     486.0     527.1     571.3       51.2     146.7     165.0     183.4     215.9       1.0     1.1     1.1     1.2     1.2

^a Excluding traffic on the Friendship Pipeline in Czechoslovakia, Poland, East Germany, and Hungary.

Table 151

Petroleum Pipeline Transportation, in Tons Carried, in the United States and the Communist Countries Million Metric Tons

1960   1965   1966   1967   1968   1969							
United States ^a		1960	1965	1966	1967	1968	1969
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	United States ^a	414.7	554.9	600.9	659.0	704.9	740.0
	COMMUNIST COUNTRIESD  USSR	$129.9 \\ 5.6$					022.0

^a Data are for tons originated, thus giving a more realistic comparison with the Communist countries.

b Excluding traffic on the Friendship Pipeline in Czechoslovakia, Poland, East Germany, and Hungary.

Table 152

Construction of Maritime Cargo Ships a in Selected Communist Countries

	1960	1965	1966	1967	1968	1969
				Thou	sand Gross I	Register Tons
COMMUNIST COUNTRIES						
USSR and Eastern Europe	382	566	624	631	563	706
USSR	58.4	155.4	170.2	191.2	107.9	227.9
Eastern Europe	324	411	454	440	455	478
Bulgaria	4.1	10.3	10.3	11.8	17.7	13.0
East Germany	123.0	144.3	165.8	146.8	164.0	207.0
Hungary	20.7	15.1	15.1	8.8	12.8	5.8
Poland	166.7	218.5	246.5	247.5	226.3	$\frac{3.8}{220.8}$
Romania	9.6	22.8	16.6	24.9	34.2	31.0
Far East	5.0	22.0	10.0	24.5	04.2	31.0
Communist China	15.1	8.6	0	8.6	2.8	15.5
						Units
Communist Countries						
USSR and Eastern Europe	112	115	120	119	107	104
USSR	10	25	24	33	28	32
Eastern Europe	102	90	96	86	79	72
Bulgaria	3	4	4	5	7	6
East Germany	39	32	38	29	26	33
Hungary	16	12	12	7	10	4
Poland	40	33	37	37	27	21
Romania	4	9	5	8	9	8
Far East	•	Ü	,,	G	ש	8
Communist China	5	1	0	1	1	3

^a Data are for oceangoing cargo ships of 1,000 gross register tons or more completed during the year and exclude miscellaneous auxiliary ships, harbor craft, and small coastal ships.

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 ${\bf Table~153}$  Construction of Maritime Tankers  $^{\bf a}$  in Selected Communist Countries

	1960	1965	1966	1967	1968	1969
				Thou	sand Gross R	legister Tons
COMMUNIST COUNTRIES						
USSR and Eastern Europe	112	188	221	101	149	121
USSR	95.9	167.5	200.3	49.7	104.9	64.4
Eastern Europe	15.7	20.9	20.9	51.3	43.9	<b>56.6</b>
Bulgaria	11.5	7.6	7.6	11.5	3.8	0
East Germany	4.2	0	0	0	0	0
Poland	0	13.3	13.3	39.8	40.1	56.6
Far East						
Communist China	3.3	4.7	10.3	5.6	2.3	9.5
						Units
COMMUNIST COUNTRIES						
USSR and Eastern Europe	19	11	12	12	16	13
USSR	13	8	9	6	12	9
Eastern Europe	6	3	3	6	4	4
Bulgaria	3	<b>2</b>	2	3	1	0
East Germany	3	0	0	0	0	0
Poland	0	1	1	3	3	4
Far East	•					
Communist China	1	2	4	2	1	1

^a Data are for oceangoing tankers of 1,000 gross register tons or more completed during the year and exclude miscellaneous auxiliary ships, harbor craft, and small coastal ships.

Table 154

Construction of Fishing Ships in Selected Communist Countries a

	1960	1965	1966	1967	1968	1969
				Thou	sand Gross F	tegister Tons
COMMUNIST COUNTRIES						
USSR and Eastern Europe	187	327	318	451	422	429
USSR	77.2	190.6	180.2	248.7	223.2	207.8
Eastern Europe	109	137	137	203	198	222
East Germany	46.3	68.2	76.5	97.1	76.8	102.4
Poland	63.1	68.6	60.9	105.5	121.6	119.2
						Units
Communist Countries						
USSR and Eastern Europe	162	139	137	220	156	171
USSR	30	89	89	160	101	90
Eastern Europe	132	50	48	60	55	81
East Germany	93	32	35	42	32	51
Poland	39	18	13	18	23	30

^a Only countries in which domestic construction is a significant percentage of overall construction are listed. Data exclude small fishing boats, seiners, and miscellaneous boats.

Table 155

Production of Mainline Locomotives a in Selected NATO and Communist Countries

Units

	1960	1965	1966	1967	1968	1969
NATO Countries						
United States b	886*	1 ,793*	1 ,800*	1,379*	1,120*	1,127*
France	311*	293*	244*	230*	196*	195*
Italy ^{e d}	150*	141*	156*	118*	138*	25*
United Kingdom e	1,181*	719*	463*	356*	263*	N.A.*
West Germany	1,231*	947*	776*	493*	492*	N.A.*
COMMUNIST COUNTRIES						
USSR and Eastern Europe						
USSR	1 ,699*	2,126*	2,129*	1,885*	1,804*	1,754*
Eastern Europe						
Czechoslovakia	172*	269	233	231	180	241
East Germany	2	86	128	146	115	N.A.
Hungary c f	0*	17*	34*	22*	22*	22*
Poland c f	38*	72*	80*	101*	109*	91*
Romania g	10*	110*	125*	133*	167*	214*
Far East						
Communist China h	600 ¹	50	140	195	200	255
North Korea c	0	21	19	19	18	23

^{*} An asterisk indicates that the data are unclassified.

^a Unless otherwise indicated, data are for diesel, diesel-electric, and electric railroad locomotives of 1,000 horsepower or moré. Because of the lack of consistency, totals for the NATO and the Communist countries have been omitted.

^b Data are for locomotive units, delivered domestically and exported, that are substantially new but also may include a limited amount of used equipment.

^c Electric locomotives only.

^a Production for the government only. Data include rail motor vehicles.

e Additions to the operating stock by the British Railways and the London Transport Boards and those exported.

f Excluding narrow-gauge locomotives.

g Diesel locomotives only.

^h Production of diesel locomotives began in 1965.

¹ Steam locomotives only.

 ${\bf Table~156}$  Production of Mainline Diesel Locomotives  a  in Selected NATO and Communist Countries

						Units
1960	1965	1966	1967	1968	1969	
885*	1,793*	1,800*	1 ,376*	1,120*	1,127*	
143*	209*	173*	167*	142*	147*	
1,007*	565*	304*	222*	188*	N.A.*	
1,110*	681*	556*	311*	392*	N.A.*	
1,303*	1,485*	1,529*	1,497*	1,499*	1,464*	
	·					
3*	25	35	40	45	45	
2	26	68	136	95	N.A.	
10*	110*	125*	133*	167*	214*	
0	25	70	95	100	130	
	885* 143* 1,007* 1,110* 1,303* 3* 2 10*	885* 1,793* 143* 209* 1,007* 565* 1,110* 681*  1,303* 1,485*  3* 25 2 26 10* 110*	885* 1,793* 1,800* 143* 209* 173* 1,007* 565* 304* 1,110* 681* 556*  1,303* 1,485* 1,529*  3* 25 35 2 26 68 10* 110* 125*	885* 1,793* 1,800* 1,376* 143* 209* 173* 167* 1,007* 565* 304* 222* 1,110* 681* 556* 311*  1,303* 1,485* 1,529* 1,497*  3* 25 35 40 2 26 68 136 10* 110* 125* 133*	885* 1,793* 1,800* 1,376* 1,120* 143* 209* 173* 167* 142* 1,007* 565* 304* 222* 188* 1,110* 681* 556* 311* 392*  1,303* 1,485* 1,529* 1,497* 1,499*  3* 25 35 40 45 2 26 68 136 95 10* 110* 125* 133* 167*	885* 1,793* 1,800* 1,376* 1,120* 1,127* 143* 209* 173* 167* 142* 147* 1,007* 565* 304* 222* 188* N.A.* 1,110* 681* 556* 311* 392* N.A.*  1,303* 1,485* 1,529* 1,497* 1,499* 1,464*  3* 25 35 40 45 45 2 26 68 136 95 N.A. 10* 110* 125* 133* 167* 214*

* An asterisk indicates that the data are unclassified.

^a Including diesel and diesel-electric locomotives of 1,000 horsepower or more.

b Data are for locomotive units, delivered domestically and exported, that are substantially new but also may include a limited amount of used equipment.

^e Additions to the operating stock by the British Railways and the London Transport Boards and those exported.

 ${\bf Table~157}$  Production of Mainline Electric Locomotives  a  in Selected NATO and Communist Countries

Units

	1960	1965	1966	1967	1968	1969
NATO Countries						
United States	1*	0*	0*	3*	0*	0*
France	168*	84*	71*	63*	54*	48*
Italy b	150*	141*	156*	118*	138*	25*
United Kingdom ^c	174*	154*	159*	134*	75*	N.A.*
West Germany	121*	266*	220*	182*	100*	N.A.*
COMMUNIST COUNTRIES						
USSR and Eastern Europe						
USSR	396*	641*	600*	388*	305*	290*
Eastern Europe						
Czechoslovakia	169*	244*	198*	191*	135*	196*
East Germany	0	60	60	10	20	N.A.
Hungaryd	0*	17*	34*	22*	22*	22*
Poland ^d	38*	72*	80*	101*	109*	91*
Far East						
North Korea	0	21	19	19	18	23

* An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for electric locomotives of 1,000 horsepower or more.

^b Production for the government only. Data include rail motor vehicles.

c Additions to the operating stock by the British Railways and the London Transport Boards and those exported.

d Excluding narrow-gauge locomotives.

Table 158

Production of Railroad Freight Carsa

Thousand Units

	1960	1965	1966	1967	1968	1969
ATO Countriesb	83 .5*	118*	118*	106*	75.4*	88.7*
United States c	57.31*	77.90*	90.35*	83.10*	56.26*	68.45*
OMMUNIST COUNTRIES						
USSR and Eastern Europe	64.9*	73.1*	75.0*	75.3*	80.7*	N.A.
USSR	36.40*	39.60*	40.20*	43.80*	48.10*	50.20*
Eastern Europe	28.5*	33.5*	34.8*	31.5*	32.6*	N.A.
Bulgaria	2.01*	1.58*	1.93*	1.79*	1.55*	1.72*
Czechoslovakia	5.15*	4.30*	4.44*	4.19*	4.32*	N.A.
East Germany	2.38*	2.17*	3.69*	4.22*	5.50*	N.A.
Hungary	0.45*	0.55*	0.56*	0.58*	0.40*	0.40*
Poland	13.89*	16.29*	16.60*	12.70*	12.60*	14.00*
Romania	4.62*	8.58*	7.61*	8.03*	8.27*	9.70*
Far East						
Communist China	23	7	7	7	8	14
North Korea	0.6*	1.6	1.8	1.8	1.8	1.9
Other						
Yugoslavia	3.42*	4.85*	4.24*	2.37*	2.68*	4.23*

	1960	1965	1969		1960	1965	1969		1960	1965	1969
France	7.93*	15.04*	10.67*	United Kingdom d	8.52*	4.62*	2.90*e	West Germany	6.63*	11.31*	4.75* e
Italy	3.15*	9.26*	1.90*								

^{*} An asterisk indicates that the data are unclassified.

a Units of two, four, or more axles. The majority of the production now consists of four-axle units.

^b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Shipments.

d Additions to the operating stock by the British Railways and the London Transport Boards and those exported.

e Data are for the previous year.

Table 159

# Production of Passenger Automobiles

Thousand Units

	1960	1965	1966	1967	1968	1969
NATO COUNTRIES ^a	11,900 6,674.8	17,100 9,305.6	17,000 8,598.3	15,400 7,436.8	17 ,900 8 ,822.2	18,100 8,223.7
COMMUNIST COUNTRIES USSR and Eastern Europe USSR  Eastern Europe Bulgaria Czechoslovakia. East Germany Poland. Romania.	$0 \\ 56.2 \\ 64.1 \\ 12.9$	408 201.2 207 0 77.7 102.9 26.4	459 230.2 228 0 92.7 106.5 29.2	504 251.4 253 1.8 111.7 111.5 27.7	568 280.3 287 4.7 125.5 114.6 40.4 2.0	613 293.6 319 7.5 132.4 118.0 50.2
Other Yugoslavia ^c		35.9	37.7	47.9	59.4	80.5

#### Other NATO Countries

							1000		1960	1965	1969
	1960	1965	1969		1960	1965	1969		1300	1000	
										4 200 0	1 717 1
		1.00 1	100 00	I to lar f	595 9	1.103.9	1.477.2	United Kingdom.	1,352.7	1,722.0	1,717.1
$\operatorname{Belgium} \operatorname{d} \ldots$	N.A.	169.1	100.8	Italy	15 0	29.9	54 7	West Germany	1.816.8	2,733.7 g	$3,312.0^{\circ}$
Canada	325.8	710.7	1,035.6	Netherlands	15.2	29.9	01.1	West Germany	- ,-		
			2,139.6								

## Other Free World Countries

	1960	1965	1969
Japan	165.1	696.2	2,611.5

^a Including only data for the United States and those countries listed under "Other NATO Countries."

^b Factory sales.

^c Including vehicles assembled from imported parts.

d Including data for Luxembourg.

e Data are for the previous year.

f Excluding production for the armed forces.

g Including data for West Berlin, for which separate data are not available.

Table 160 Production of Trucks and Buses a

	1960	1965	1966	1967	1968	1969
ATO Countries b	2,250*	2,920*	2,980*	2,710*	3 .220*	3,440*
United States c	1,194.5*	1,751.8*	1,731.1*	1,539.5*	1,896.1*	1,919.1*
OMMUNIST COUNTRIES			,	1,000.0	1,000.1	1,919.1
USSR and Eastern Europe	458*	514*	559*	604*	663*	706*
USSR	384.8*	415.1*	445.0*	477.4*	520.6*	550.7*
Eastern Europe	72.9*	98.4*	114*	126*	143*	155*
Bulgaria	0*	0*	0*	0*	1.9*	3.0*
Czechoslovakia d	19.1*	19.1*	20.8*	23.6*	26.5*	28.5*
East Germany	13.3*	16.0*	21.3*	22.6*	24.5*	26.0*
Hungary d	4.4*	6.3*	7.1*	7.5*	8.5*	8.7*
Poland a	24.0*	34.2*	37.8*	40.6*	44.5*	46.2*
Romania	12.1*	22.8*	27.0*	31.8*	36.8*	43.0*
Far East						
Communist Chinae	15	34	47	34	31	65
North Korea	3.1*	4.5	6.0	8.0	9.5	9.8
Yugoslavia df	5.5*	11.9*	11.8*	12.7*	13.4*	

### Other NATO Countries

	1960	1965	1000								
	1900	1900	1969		1960	1965	1969		1960	1965	1020
									1300	1900	1969
Belgium g	0 **	0.44	40 04.1								
_		6.4*	19.6* n	Italy f	48.9*	71.6*	118 6*	United Kingdom	450 04	455 04	10
Canada	72 0*	144.8*	317.4*	Maskaulanda	4 4 4						465.7*
				Netherlands	4.1*	6.1*	10.9*	West Germany	237 9*	242 8#1	286.8*1
France	233.6*	242 4*	207 B*						_0	212.0	400.0

# Other Free World Countries

	1960	1965	1969
Japan	595.2*	1,222.4*	2,079.9*

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for light and heavy trucks, wheeled tractors for road haulage, special vehicles, and buses.

b Including only data for the United States and those countries listed under "Other NATO Countries." Data include complete units exported for assembly.

^c Factory sales.

d Excluding wheeled tractors.

e Excluding buses, jeeps, and three-wheel trucks.

f Excluding production for the armed forces.

g Including data for Luxembourg.

h Data are for the previous year.

¹ Including data for West Berlin, for which separate data are not available.

Table 161 Inventory of Civil Aircraft a in the US and the USSR

Units

	1960	1965	1966	1967	1968	1969 —————
United States  Total airliners b  Jet  Turboprop  Piston  Transport helicopters	2,110* 202* 230* 1,678* 25*	2,070* 725* 312* 1,037* 21*	2,230* 1,006* 372* 849* 21*	2,410* 1,344* 444* 622* 22*	2,560* 1,781* 458* 316* 16*	2,660* 2,068* 380* 217* 18*
USSR Total airliners Jet Turboprop Piston Transport helicopters	1,870 190 180 1,500 225	2,120 230 560 1,330 630	1,990 230 660 1,100 700	2,090 260 830 1,000 720	2,220 275 1,020 920 750	2,370 340 1,160 870 820

^{*} An asterisk indicates that the data are unclassified.

a Data are as of the end of the year and exclude light aircraft.

b Including all aircraft that perform commercial for-hire operations. In the United States, there are more than 2,000 multiengine aircraft of more than 2,000 horsepower, which are operated by private corporations and individuals. The USSR has no counterpart.

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Table 162

#### Inventory of Locomotives a

Units

25X1

	1960	1965	1966	1967	1968	1969
IATO Countries b	79,800*	67,600*	65 ,200*	62,600*	*00,800	N.A.*
United States c d	31,178*	* 30,061	*424, 30	*874, 29	*448, 29	29,200*
COMMUNIST COUNTRIES						
USSR and Eastern Europe	*900, 55	*900,900	*800, 49	49,200	49,000	49,000
USSR	*000, 34	*900, 26	*700, 26	*900, 26	*100, 27	*600, 27
Eastern Europe	*900, 21	*000, 23	*100, 23	22,300	21,900	21,400
Bulgaria	635*	730*	730*	720*	710*	700*
Czechoslovakia	5,230*	5,520*	5,520*	4,879*	*860, 4	*800, 4
East Germany	6,023*	5 ,985*	6 ,075*	6,254	6,100	5 ,900
Hungary	460*, 2	2,626*	2,626*	* 500, 2	*375, 2	2 , 250
Poland	*800, 5	6,334*	*334, 6	6,194*	6,166*	6 ,100*
Romania	1,720*	1,780*	1,780*	1,750*	1,720	*700, 1
Far East						
Communist China	6,560	6,020	6,010	6 ,070	6,110	6,205
North Korea	350	426	436	451	466	N.A.
North Vietnam	70	120	N.A.	N.A.	N.A.	N.A.
Other						
Albania	9*	14*	14*	18*	18*	19*
Yugoslavia	2,325*	2,284*	2,192*	2,103*	1 ,996*	1 ,990*

#### Other NATO Countries

	1960	1965	1968		1960	1965	1968		1960	1965	1968
Belgium	1,494*	1 ,238*	1,075*	Italy e	5 ,282*	4,470*	3,978* e	Turkey	983*	974*	963*
Canada e	3,752*	3,323*	3 ,294*	Luxembourg	121*	85*	85*	United Kingdom c g	16,047*	8,107*	<b>4</b> ,673 <b>*</b>
Denmark c	663*	624*	519* e	Netherlands	684*	675*	674*	West Germany	*442, 10	9,592*	*806, 8
France	7 ,963*	7,360*	6,269*	Norway	455*	332*	319*				
Greece	231*	335*	401* 1	Portugal	457*	439*	493*				
				-							

^{*} An asterisk indicates that the data are unclassified.

25X1

a Unless otherwise indicated, data are for the state or principal railroad system and include diesel, diesel-electric, steam, and electric locomotives. Data are as of the end of the year.

b Including only data for the United States and those countries listed under "Other NATO Countries."

 $^{^{\}rm c}$  Including secondary or private railroads operating as common carriers.

d Including gas turbine locomotives.

e Data for government railroads are for the stated year, and data for private railroads are for the previous year.

t Data are for the previous year.

g Including data for Northern Ireland.

Table 163 Inventory of Railroad Freight Carsa in NATO and Communist Countries

	1960	1965	1966	1967	1968	1969
United Statesbe	1,945.7*	1,806.2*	1,833.5*	1,848.1*	1 ,828 .8*	1 ,820 .0*
COMMUNIST COUNTRIES						
USSR and Eastern Europe						
USSRd	949.0*	1 ,030 .0*	*0,050,1	1,060.0*	1,090.0*	1 ,110 .0*
Eastern Europe						
Bulgaria	22.8*	33.5*	36.5*	37.7*	37.7*	38.0*
Czechoslovakia	134,0*	147.3*	152.2*	152.9*	152.9*	152.0*
East Germanye	149.4*	157.0*	159.4*	154.0*	150.0*	147.0*
Hungary e	62.0*	73.4*	75.6*	76.8*	77.5*	80.0*
Polande	249.0*	263,9*	266.6*	267.3*	267.7*	269.0*
Romania	55.5*	68,6*	71.9*	76.5*	79.5*	83.0*
Far East						
Communist Chinaf	132.1	142.9	147,5	151.1	156.5	167.5
North Koreaf	10.4	15.2	16.5	17.1	N.A.	N.A.
North Vietnam	1.0	1.6	N.A.	N.A.	N.A.	3.0 g
Other						
Albaniae	0.5*	0.9*	1.1*	1.3*	1.4*	1.5*
Yugoslavia	72.6*	72.4*	71.2*	68.6*	64.5*	61.0*
	Othor N	NATO Count	rios			

	1960	1965	1968		1960	1965	1968		1960	1965	1968	
Belgium	74.0*	60.3*	48.7*	Italy e	133.7*	133.9*	136.4*1	Portugal	10.2*	9.9*	9.2*	
Canada ^c	196.6*	188.4*	191.6*	Luxembourg	3.6*	3.6*	3.9*	Turkey	17.2*	17.5*	17.8* հ	
Denmark	12.6*	11.7*	11.2*	Netherlands	22.2*	22.2*	19.3*	United Kingdom e i	956.0*	605.6*	456.0*	
France	362.2*	362.3*	316.6*	Norway	11.9*	11.0*	10.6*	West Germany	309.6*	329.5*	310.9*	
Greece	6.3*	7.2*	9.8*h									

st An asterisk indicates that the data are unclassified.

a Units of two, four, or more axles. Unless otherwise indicated, data refer to both state and private ownership of cars used on the state or principal railroad system. Data are as of the end of the year. Because of the lack of comparability in data, totals for the NATO and the Communist countries are omitted.

b Units of four or more axles.

^c Including secondary or private railroads operating as common carriers.

a In recent years, about 90% of the freight cars had four or more axles, and these cars accounted for more than 95% of total freight-carrying capacity.

e Excluding narrow-gauge rolling stock.

f The majority are four-axle units.

g Including Chinese freight cars in transit or on loan.

h Data are for the previous year.

¹ Data for government railroads are for the stated year, and data for private railroads are for the previous year.

¹ Excluding privately owned tank cars and including data for Northern Ireland.

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Table 164

Inventory of Civilian Trucks a

Thousand Units

25X1

	1960	1965	1966	1967	1968	1969
NATO Countries	17,500*	22,000*	23 ,100*	24,000*	24,900*	N.A.*
United States b	11,329*	14,035*	14,721*	15,359*	16,108*	*800, 16
COMMUNIST COUNTRIES				·	ŕ	,
USSR and Eastern Europe	3,570*	4,490*	4,660*	4,830*	5,070*	5,330*
USSR	3,140*	*900	4,030*	4,160*	4,330*	4,510*
Eastern Europe	428*	593*	631*	675*	742*	818*
Bulgaria	20*	22*	25*	26*	29*	32*
Czechoslovakia	90*	122*	130*	138*	162*	187*
East Germany	132*	166*	173*	183*	194*	206*
Hungary	26*	42*	45*	49*	56*	64*
Poland	120*	183*	196*	213*	229*	246*
Romania	40*	58*	62*	66*	72*	83*
Far East						
Communist China c	N.A.	230	274	303	325	379
Other						
Albania	3*	5*	5*	6*	6*	7*
Yugoslavia	51*	78*	91*	109*	114*	134*

#### Other NATO Countries

	1960	1965	1968		1960	1965	1968		1960	1965	1968
Belgium  Canada  Denmark e	*980, 1	234* 1,206* 232*	246* d 1 ,350* 254*	Iceland Italy Luxembourg	612*	6* 929* 11*	6* 1,058* d - 12*	Portugal Turkey United King-		65* 90*	64* d 110* d
FranceGreece	,	2,134* 65*	2 ,491* 87*	Netherlands ¹ Norway	158* 107*	225* 127*	28 <b>6*</b> 133*	dom gh		1,710* 975*	1 ,682* 1 ,019*

- * An asterisk indicates that the data are unclassified.
- a Excluding military trucks of all types. Unless otherwise indicated, data are as of the end of the year and include wheeled tractors for road haulage.
- ^b Data are for the number of registrations of privately owned trucks and include duplications when trucks are registered in more than one state. Farm trucks restricted to use in the vicinity of the farm are excluded.
  - c Including both military and civilian trucks.
  - d Data are for the previous year.
  - e Excluding wheeled tractors.
  - f As of 1 August of the stated year.
  - g Including data for Northern Ireland.
  - h As of 1 October of the stated year.
  - ¹ As of 1 July of the stated year.

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Table 165 Inventory of Merchant Fleet a

	19	60	196	5	19	66	19	67	196	38	19	69
	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT
NATO Countries b	10,800*	79,800*	9,940*	86,600*	9,720*	87,000*	9,570* 2,209*	89,900* 19,495*	9,460* 2,101*	93,000* 18,819*	9,220* 2,013*	95,300* 18,373*
United States c	2 ,960*	*870, 23	2 ,449*	21 ,203*	2,292*	*104, 20	2,209	19,130	2,101	10,011	,	
COMMUNIST COUNTRIES USSR and Eastern Europe	1,020	4,220	1.660	8,960	1,800	10,100	1,940	11,200	2,060	12,100	2,190	12,900
USSR and Eastern Europe	829	3,283	1,284	6 ,906	1 ,378	7,694	1,476	8,408	1,574	9 ,066 <b>*000</b>	1 ,680 510	9,667 <b>3,260</b>
Eastern Europe	189*	932*	376*	2,060*	424*	2,400*	464*	2,760* 530*	490* 94*	584*	96	616
Bulgaria e	15*	46*	61*	381*	73*	444* 97*	84* 10*		10*	84*	9	82
Czechoslovakia f	11*	85*		74*	11* 105*	649*	118*		114*	713*	123	851
East Germany				593* 20*	105*	22*	19*		21*	33*	20	32
Hungary				865*	177*	977*	187*		204*	256*, 1	215	1 ,345
Poland g				124*	40*	209*	46*	302*	47*	328*	47	335
Romania	•	02								1 .106	218	1,068
Communist China h	. 147	516	174	710	189	799	214	983 15*	232 4*	1,106	210 5	1,003
North Korea		0*		3*	2*			· 15* 8	4	8	4	7
North Vietnam	. 0	0	2	5	1	2	4		*	Ü	_	
Other		. 01	· 8*	33*	9*	35*	9*	36*	9*	37*	10	45
Albania 1			-	128*			-		40*	223*	48	282
Cuba ^b Yugoslavia ^b				933*				* 1 ,092	182*	1 ,237*	189	1,420
1 ugosiavia	. 100			Other	NATO Co	ountries					The	ousand GRT
1960	1965	1969		19	960	1965	1969			1960	1965	1969
						59*	45*	Portugal		466*	557*	641*
Belgium 646*	740*		celand		53* 758* 5		6,314*			603*	601*	
Canada	239*		Italy Netherlands.			,	4,595*		gdom	*370, 19	19 ,680*	
Denmark = y	,	-,	Netnerianus. Norway	•			8 ,562*		any		4 ,865	6 ,517
	,	8 ,828*	I TOI Way			•						

^{*} An asterisk indicates that the data are unclassified.

i Excluding Greek-owned ships flying the Liberian, Panamanian, and other "flags

25X1

25X1

a Ships of 1,000 gross register tons (GRT) or more. Unless otherwise indicated, data are as of the end of the year. Data for the NATO countries include all combination passenger and eargo ships, whereas, unless otherwise indicated, those for the

b Data are as of midyear.

Communist countries exclude passenger ships that have small cargo capacities.

^c Excluding ships operating only on the Great Lakes and US-owned ships flying the Liberian, Panamanian, and other "flags of convenience."

^a Excluding the Caspian Sea fleet and including refrigerator ships and tankers serving the fishing fleet.

e Before August 1968, a few addisional Bulgarian-owned ships were operated under of convenience." of convenience." clA-RDP79S01091A000200010001-8 the flags of Free World countries.

f Until March 1967, an undetermined number of Czechoslovak-flag ships were jointly owned with Communist China.

g Including some ships flying the Polish flag but under the control of the Chinese-Polish Shipbrokers Corporation. At the end of 1969, there were 13 of these ships, totaling 112,991 GRT.

h Including coastal passenger ships.

¹ Except for 1960, data include a number of ships jointly owned by the Chinese-Albanian Joint Stock Shipping Company. At the end of 1969, there were four of these ships, totaling 30,811 GRT.

## 25X1



## Approved For Release 2003/08/05 : CIA-RDP79S01091A000200010001-8

Table 166 Inventory of Tanker Fleet a

	1	960	1965		1	1966		1967		1968		969
	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT
NATO COUNTRIES bc United States d COMMUNIST COUNTRIES USSR and Eastern	_,	25,400* 4,910*	1,940* 351*	30,600* 4,762*	1,900* 328*	31,400* 4,568*	1,890* 317*	33,300* 4,500*	1,880* 315*	34,900* 4,525*	1,870* 305*	36,500* 4,487*
Europe USSR •  Eastern Europe Bulgaria Czechoslovakia East Germany	140 128 12* 2* 1* 4*	923 820 103* 10* 13* 33*	234 205 29* 12* 0*	2,500 2,204 300* 118* 0* 94*	259 226 33* 15* 0* 11*	2,870 2,530 337* 147* 0* 102*	280 245 35* 16* 0*	3,070 2,707 363* 149* 0*	297 264 33* 16* 0*	3,230 2,859 375* 146* 0* 97*	317 284 33* 16* 0*	3,420 2,993 428* 164* 0*
Poland	5* 0*	47* 0*	5* 2*	63* 25*	5* 2*	63* 25*	5* 3*	63* 49*	5* 4*	63* 69*	5* 4*	132* 63* 69*
Communist China North Vietnam Other	11 0	22 0	17 0	88 0	22 0	1 <b>04</b> 0	25 1	110 2	27 1	127 2	28 2	142 4
Cuba ^c Yugoslavia ^c	2* 6*	3* 40*	2* 11*	5* 64*	2* 12*	5* 85*	2* 16*	5* 98*	2 <b>≯</b> 17*	5* 166*	2* 17*	5* 228*

#### Other NATO Countries

Thousand GRT

	1960	1965	1969		1960	1965	1969		1960	1965	1969
BelgiumCanadaDenmarkFranceGreece f	126* 822* 1,837*	275* 100* 972* 2,302* 1,753*	303* 97* 1,234* 2,986* 2,601*	Iceland Italy Netherlands Norway	1,587 <b>*</b> 1,348 <b>*</b>	11* 1 ,951* 1 ,535* 8 ,312*	5* 2,499* 1,897* 9,448*	Portugal Turkey United Kingdom West Germany	77* 6,869*	159* 110* 7,517* 835*	213* 164* 9,176* 1,344*

^{*} An asterisk indicates that the data are unclassified.

a Tankers and whaling tankers of 1,000 gross register tons (GRT) or more. Unless otherwise indicated, data are as of the end of the year.

b Including only data for the United States and those countries listed under "Other NATO Countries."

c Data are as of midyear.

d Excluding ships operating only on the Great Lakes and US-owned ships flying the Liberian, Panamanian, and other "flags of convenience."

e Excluding the Caspian Sea Fleet.

t Excluding Greek-owned ships flying the Liberian, Panamanian, and other "flags of convenience."

Table 167

Telephones in Use a

Thousand

	1960	1965	1966	1967	1968	1969
. – a	108,000	140,000	149,000	157,000	167,000	N.A.
NATO COUNTRIES	74,342	93,656	98,789	103,752	109,256	115,000
COMMUNIST COUNTRIES b USSR and Eastern Europe	6,680 2,697	1 <b>3 ,300</b> 7 ,700	13 <b>,700</b> 7 ,800	1 <b>6,000</b> 9,700	17 <b>,500</b> 10 ,800	19,100 12,000
USSR ^c	3,980	5,560	5,900	6,280	6,730	7,140
Bulgaria	172	279	$\frac{306}{1,583}$	$\frac{337}{1,679}$	378 $1,789$	420 1 ,890
Czechoslovakia ^d East Germany	1,016 $1,292$	1,491 $1,659$	$\frac{1}{724}$	1,780	1,898	1,980
Hungary	418	528	559	591 $1,530$	635 $1,651$	680 1,770
Poland Romania ^d	$\frac{881}{201}$	$\frac{1,294}{306}$	1 ,411 331	362	378	400
Other	7	11	N.A.	N.A.	N.A.	N.A.
Albania	200	231	234	238	242	245
Yugoslavia	260	415	452	505	549	600

# Other NATO Countries

	1960	1965	1968	1960	1965	1968		1960	1965	1968
Canada. Denmark France	, , , .	7,456 1,364		Iceland       40         Italy       3,861         Luxembourg       51         Netherlands       1,613         Norway       740	56 5,981 80 2,382 908	66 7,752 98 2,917 1,036	Portugal Turkey United Kingdom ^e . West Germany		550 351 10 ,704 8 ,802	653 452 12,901 11,249

a Unless otherwise indicated, data are as of the end of the year and are for both private and public telephones in use that can be connected to a

central exchange.

b Telephones operated by the various civil departments of post and telecommunications and, unless otherwise indicated, excluding telephones serviced by other functional ministries and the military.

[•] Beginning in 1965, data include telephones used by the functional ministries and exclude those used by the military.

d Telephone subscribers.

e Data are as of 31 March of the following year.

Table 168 Long-Distance Telephone Calls

						Million Telephone	Calls
	1960	1965	1966	1967	1968	1969	
O Countries	7,320*	10,900*	11,900*	12,900*	14,400*	N.A.*	
United States	3,427.0*	4,734.0*	5,196.0*	5,602.0*	6,189.0*	6,800*	
MUNIST COUNTRIES						,	
SR and Eastern Europe	672*	902*	968*	1,170*	1,300*	1,420*	
USSR	185.0*	257.0*	283.0*	314.0*	343.0*	375.0*	
Eastern Europe	487*	645*	685*	854*	961*	1,040*	
Bulgaria	31.7*	38.6*	40.5*	42.0*	43.5*	45.0*	
Czechoslovakia		121.8*	127.5*	132.8*	138.8*	143.0*	
East Germany	167.4*	253.4*	274.1*	296.4*	320.0*	345.0*	
Hungary		29.7*	31.3*	33.4*	34.0*	35.5*	
Poland b	108.8*	131.8*	137.1*	273.3*	346.8*	395.4*	
Romania	47.8*	70.0*	74.8*	76.4*	78.0*	80.0*	

2.7*

16.2

25.0*

3.3*

18.2*

23.2*

N.A.

19.5*

21.3*

N.A.

21.0*

20.0*

### Other NATO Countries

2.6*

15.7

29.3*

1.8*

8.6*

33.2*

					· · · · ———		·			
1960	1965	1968		1960	1965	1968		1960	1965	1968
Belgium 123.7	197.2*	244.9*	Iceland	2.0*d	4.8*	7.2*	Portugal	62.8*	72.2*	54.1*
Canada 227.3	* 301.6*	389.7*	Italy	451.8*	802.8*	1,054.4*	Turkey		18.8*	29.8*
Denmark 249.2	* 363.0*	428.5*	Netherlands	456.0*	725.3*	917.4*	United Kingdom f.	425.0*	849.0*	1,211.0*
France 741.0	849.5*	1,108.4*	Norway	52.6* e	74.2*	94.7*	West Germany	1.075.2*	1.833.4*	2.586.6*
Greece 11.8'	31.9*	65.8*					· ·	,	_,	_,,

^{*} An asterisk indicates that the data are unclassified.

NATO COUNTRIES ..... United States.....

USSR and Eastern Europe.... USSR..... Eastern Europe..... Bulgaria..... Czechoslovakia..... East Germany..... Hungary..... Poland b.....

Cuba.....

Yugoslavia....

COMMUNIST COUNTRIES

Other

^a Including only data for the United States and those countries listed under "Other NATO Countries."

^b Beginning in 1967, data include long-distance calls handled by automatic exchanges.

^c Including local calls.

d Data are for the previous year.

e Data are for the year beginning 1 July of the previous year.

^f Data are for the year beginning 1 April of the previous year.

Table 169 Telegrams Sent over the Domestic System ^a

Million

	1960	1965	1966	1967	1968	1969
NATO Countries	246* 124.3*	212* 94.3*	203* 92.7*	191* 89.1*	185* 85.6*	N.A.* 77.1*
OMMUNIST COUNTRIES  USSR and Eastern Europe.  USSR  Eastern Europe.  Bulgaria  Czechoslovakia.  East Germany.  Hungary.  Poland c.  Romania.	292* 241.0* 50.5* 6.6* 11.6* 10.3* 7.4* 10.0* 4.6*	333* 273.0* 60.1* 7.7* 13.0* 11.8* 8.9* 12.5* 6.2*	362* 300.0* 62.2* 8.2* 13.2* 11.5* 9.2* 13.4* 6.7*	388* 323.0* 64.6* 8.8* 13.5* 11.4* 9.8* 14.3* 6.8*	406* 339.0* 66.9* 9.3* 14.2* 11.7* 10.0* 15.0* 6.7*	424* 355.0* 69.4* 9.8* 15.0* 11.8* 10.3* 15.9* 6.6*
Far East North Vietnam	2.1	2.5	N.A.	N.A.	N.A.	N.A.
Other           Albania	1.0* N.A. 7.3*	1.1* 12.3* 9.1*	1.0* 13.6* 8.0*	1.1* 14.7* 8.2*	1.2* 15.6* 8.5*	1.3* 16.5* 8.5*

	1960	1965	1968		1960	1965	1968		1960	1965	1968
Belgium Canada ^d Denmark ^e France	13.2* 1.6* 12.3*	10.9* 1.7* 14.1*	8.8* 1.6* 15.3*	lecland  Italy ^f Luxembourg  Netherlands  Norway	35.2* 0.2* 2.3*	38.3* 0.2* 2.0*	26.6* 0.2* 1.5*	Portugal Turkey United Kingdom ^g West Germany	9.9* 13.6* 19.5*	0.0	7.8* 13.1*

^{*} An asterisk indicates that the data are unclassified.

a Unless otherwise indicated, data are for domestic telegrams.

b Including domestic transmission of transoceanic and marine messages.

^c Including international telegrams.

d All telegrams sent by land are counted as domestic.

e Including data for the Faeroe Islands and Greenland.

f Data are for the year beginning 1 July of the previous year.

g Data are for the year beginning 1 April of the stated year.

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Table 170

Production of Semiconductors a in the United States and Selected Communist Countries

IVI	11.	1101	n		U	n	it	S
	-			-				-

	1960	1965	1966	1967	1968	1969
United States	313.3*	1,520.4*	2,186.3*	2,065.3*	2,427.1*	3,120.5*
USSR and Eastern Europe	55.0	405	515	662	842	1,060
USSR	55.0	350.0	437.0	546.0	681.0	850.0
Eastern Europe	Negl.	55.3	77.8	116	160	
Bulgaria	Neal.	1.5	2.0	3.0	13.5 b	208
Czechoslovakia	Negl:	8.4	11.0	20.0		15.0
East Germany	Negl.	24.0	40.0	20.0 55.5 b	22.0	30.0
Hungary	Negl.	7.7	9.6		78.0 b	99.5 b
Poland	Negl.	7.7		13.7	18.0	25.0
Romania			9.2	11.3	15.0	20.0
	Negl,	6.0	6.0	12.0	14.0	18.0

^{*} An asterisk indicates that the data are unclassified.

Table 171

# Production of Radio Receivers a

Thousand	Units
----------	-------

	1960	1965	1966	1967	1968	1969
ΛΤΟ Countries ^b	30,100*	37,700*	38,000*	35,600*	40,100*	NT A st
United States c	17,969*	25,731*	25 .329*	23,215*	24,486*	N.A.*
OMMUNIST COUNTRIES	,	-0,.01	20,020	20,210	24,480*	22 ,383*
USSR and Eastern Europe	6,370*	7,520*	8,370*	8,940*	9.660*	N.A.
USSR	4,165*	5,160*	5,842*	6,416*	6.981*	7,300*
Eastern Europe	2,200*	2,360*	2,530*	2,530*	2,680*	N.A.
Bulgaria	157*	130*	184*	149*	139*	N.A.
Czechoslovakia	230*	245*	247*	222*	300*	N.A.
East Germany	810*	808*	901*	932*	815*	N.A.
Hungary	212*	230*	250*	247*	253*	N.A. 234*
Poland	627*	624*	622*	612*	787*	234** 892*
Romania	167*	323*	325*	367*	388*	
Far East			020	007	300	428*
Communist China	1,500*	1,500	N.A.	N.A.	N.A.	37 4
Other	•	- ,500	41.21.	и.д.	IV.A.	N.A.
Yugoslavia	244*	504*	369*	240*	227*	282*

#### Other NATO Countries

	1000				* *	the first of the second of the second		and the second s			
1900	1960	1965	1968		1960	1965	1968	1960	1965	1968	
Belgium Canadad Denmark	1,103* 696* 208*	1,240* 931* 208*	2,184*	France Italy Norway ^e	935*	2,298* 1,195* 126*		United Kingdom 2,504* West Germany 4,313*	1,912* 4,071*	1 ,736* 4 ,592*	

^{*} An asterisk indicates that the data are unclassified.

^a Semiconductor diodes, rectifiers, and transistors.

^b Plan data.

^a Civilian radio receivers and radio-phonograph combinations.

b Including only data for the United States and those countries listed under "Other NATO Countries."

^c Data for radio-phonograph combinations are factory sales.

d Factory sales.

e Receiving sets for home use only.

f Data are for the previous year.

Table 172 Production of Television Receivers

NATO COUNTRIES ^a	12,400	18,900	19,700	17,500	20,400	N.A.
United States	5 ,828	11,028	12,402	10,881	11,794	11,270
COMMUNIST COUNTRIES						
USSR and Eastern Europe	2,720	5,360	6,110	6,770	7,700	N.A.
USSR	726, 1	3,655	4,415	4,955	5,742	6,600
Eastern Europe	989	1,700	1,700	1,810	1,960	N.A.
Bulgaria	Negl.	74	90	130	153	172
Czechoslovakia	263	274	228	256	350	N1.
East Germany	416	537	562	475	400	368
Hungary	139	267	298	316	339	345
Poland	171	452	412	495	560	600
Romania	Negl.	101	105	142	160	221
Other						
Yugoslavia	14	254	286	252	286	334

Construence of Ecology 1-15 march annihilation committee committee or	1960	1965	1968		1960	1965	1968		1960	1965	1968
Belgium	216	408	379	France	655	1,250	1,464	United Kingdom	2,141	1,591	1,963
$\operatorname{Canada^b}\ldots$	338	556	542	Italy	728	1,042	1,500	West Germany	2,164	2 , $776$	2,587
Denmark	233	109	66	Norway ^e	64	106	91				

a Including only data for the United States and those countries listed under "Other NATO Countries."

^b Factory sales.

e Receiving sets for home use only.

 ${\bf Table~173}$  Radio Receivers in Public Use  ${\bf ^a}$  in the United States and Selected Communist Countries

	1960	1965	1966	1967	1968	1969
United States	168 ,300	242,000	262,700	282,100	300,900	325 ,000
COMMUNIST COUNTRIES						
USSR and Eastern Europe	44,700	57,400	59,300	61,500	64,500	67,300
USSR	27,811	38,228	39,805	41,785	44,500	47,000
Eastern Europe	16,800	19,200	19,500	19,700	20,000	20,300
Bulgaria	868	1,400	1,469	1,528	1,545	1,570
Czechoslovakia b	3,103	3,100	3,179	3,185	3,287	3 ,340
East Germany b	5,574	5,743	5,820	5 ,881 ^c	5,942	6,000
Hungary b	2 , 224	2,484	2 , 485	2,479	2 ,514 $^{\mathrm{c}}$	2,550
Poland	3,796	4,537	4,519	4,505	4,588	4,650
Romania b	1,283	1,920	$^{2},051$	2,146	2,172	2,200
Other						
Albania	54	82	89	105	120	N.A.
Yugoslavia b	1,562	2,783	3,003	3,111	3,171	3,304

a Data are as of the end of the year and exclude wired loudspeakers.

^b Radio subscribers.

^c Excluding data for portable radio receivers.

Table 174 Television Receivers in Public Use^a

	1960	1965	1966	1967	1968	1969
NATO COUNTRIES	81,300	120,000	128,000	134,000	143,000	154,000
United States	55,600	70,560	75,100	78,200	84,600	88,300
COMMUNIST COUNTRIES					,	,
USSR and Eastern Europe	7,210	24,600	29,600	34,700	40,400	46,100
USSR	4,788	15,693	19,043	22,724	26,800	31,300
Eastern Europeb	2,420	8,920	10,500	12,000	13,600	14.800
Bulgaria	3	185	288	420	621	820
Czechoslovakia	795	2,113	2,375	2,600	2,864	3,100
East Germany	1,035	3 .216	3,600	3,933	4,173	,
Hungary	104	831	996	1,169	1,397	4,400
Poland	426	2,078	2,540	2,934	3,389	1,600
Romania	55	501	712	916	,	3,575
Other	00	001	112	910	1,115	1,315
Yugoslavia ^b	30	577	777	1,008	1 ,298	1,543

# Other NATO Countries

	1960	1965	1969	1	960	1965	1969	•	1960	1965	1969
BelgiumCanadaDenmarkFranceGreece	3 ,840 545 2 ,000	1,461 5,310 1,079 6,518 4	7 ,140 1 ,255 9 ,580	Iceland	$1 \\ 361 \\ 7 \\ 812 \\ 49$	10 6,216 31 2,239 490	31 8,950 57 2,910 801	Portugal Turkey United Kingdom West Germany	1 11 ,028	182 1 15,000 11,379	360 25 16,360 16,350

a Data are as of the end of the year and include monochrome and color television receivers.

^b Television subscribers.

Table 175

### Selected Conversion Factors

To Convert From	То	Multiply By
		0.40468564
Acres	Hectares	0.004046856
Acres	Kilometers, square	4,046.856
Acres	Meters, square	0.0015625
Acres	Miles, square	
Feet	Meters	0.30480061
Feet, cubic	Meters, cubic	0.028317
Feet, cubic	Tons, register	0.01
Feet, square	Meters, square	0.09290341
Gallons, US liquid	Meters, cubic	0.0037854
Gallons, US liquid	Inches, cubic	231
Gallons, US liquid	Feet, cubic	0.1336816
Gallons, US liquid	Liters	3.785306
Hectares	Acres	2.471054
Hectares	Kilometers, square	0.01
Hectares	Miles, square	0.00386101
Kilometers	Miles, US nautical	0.539957
Kilometers	Miles, US statute	0.621371
Kilometers, square	Acres	247.1054
Kilometers, square	Hectares	100
Kilometers, square	Miles, square	0.386101
Meters	Feet	3.280840
Meters	Yards	1.093613
Meters, cubic	Tons, register	0.353147
Meters, cubic	Feet, cubic	35.314667
Meters, cubic	Gallons, US liquid	264.17205
Meters, square	Feet, square	10.763910
Meters, square	Yards, square	1.195991
Miles, US nautical		1.852
Miles, square	Acres	640
Miles, square		259
Miles, square		
Miles, statute		
Ounces, troy	Grams	31.103486
Pounds, avoirdupois		0.00453592
Pounds, avoirdupois		0.000453592
Quarts, US dry		
Quarts, US liquid		
Quintals		
Quintals		
Tons, long		
Ton-kilometers, metric		. 0.684943
	n 1	. 2,204.622
Tons, metric	•	
Tons, metric	-	
Tons, metric	_	
Tons, metric		. 1.459975
Tons, register		. 100
Tons, register	_	. 2.831685
Tons, register	_	
Tons, shortYards		
Yards, square		
Yards, square		

TAB

Table 176 Rates of Exchange for Currencies of the Communist Countries as of 1 April 1970

		Rate of Exchange						
		In Terms	of US \$1	In Terms o	f 1 Ruble			
	Unit of Currency	Commercial Rate ^a	Noncom- mercial Rateb	Commercial Rate ^a	Noncom- mercial Rate ^b			
USSR	Ruble	0.90	0.90					
Eastern Europe Bulgaria Czechoslovakia. East Germany. Hungary. Poland. Romania. Far East Communist China. North Korea.	Lev	1.17 7.2 4.2° 11.74 4 6 2.00 1.20 2.94	1.99 14.36 4.2 30 24 12 2.46d 2.57 3.7	1.3 8.0 4.67° 13.04 4.44 6.67 2.22 1.33 3.27	0.78 9.66 3.20 13.11 15.32 8.31 1.29 1.44 1.92			
North Vietnam Other Albania Cuba Mongolia Yugoslavia	Lek Peso Tugrik	5 1 4.0 12.5	12.5 1 4.5 12.5	5.56 1.11 4.44 13.9	8.4 1.11 4.18 13.9			

^a Official rates unless otherwise indicated. These rates are used for converting trade statistics.

b Rates used for noncommercial transactions such as diplomatic, tourist and student expenditures, personal remittances, and the like. Some countries have special rates for tourists and personal remittances in addition to the noncommercial rate.

^c The unofficial rates actually used in East German accounting of foreign trade transactions. Official rates still listed, but not used, are 2.22 DME to US \$1 and 2.47 DME to 1 ruble.

^d Based on the cross rate of exchange between the yuan and the UK pound sterling.

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Countr (Mor	y: netary unit):	United States (Dollar)	Bel- gium ^b (Franc)	Canada (Dollar)	Den- mark (Krone)	France (Franc)	Greece (Drach- ma)	Iceland (Krona)	Italy (Lira)	Nether- lands (Guilder)		Portugal (Escudo)	Turkey (Lira)	United Kingdom (Pound)	West Ger- many (Deut- sche Mark)
Total Day			One mo	netary uni	it of the c	urrency q	uoted abo	ve equals	the follow	ing:					
	Dollar	1.000	0.020	0.925	0.133	0.180	0.033	0.011	0.0016		0.140	0.035	0.111	2.400	0.27
Selgium b	Franc	50.00	1.000	46.25	6.667	9.00	1.667	0.568	0.0800	13.81	7.000	1.739	5.556	120.0	13.60
	Dollar	1.081	0.022	1.000	0.144	0.195	0.036	0.012	0.0017	0.299	0.151	0.038	0.120	2.595	0.2
	Krone	7.500	0.150	6.938	1.000	1.350	0.250	0.085	0.0120	2.072	1.050	0.261	0.833	18.00	2.0
	Franc	5.554	0.111	5.138	0.741	1.000	0.185	0.063	0.0089	1.534	0.778	0.193	0.617	13.33	1.5
	Drachma	30.00	0.600	27.75	4.000	5.401	1.000	0.341	0.0480	8.287	4.200	1.043	3.333	72.00	8.1
	Krona	88.00	1.760	81.40	11.733	15.84	2.933	1.000	0.1408	24.31	12.320	3.061	9.778	211.2	24.0
	Lira	625.0	12.50	578.1	83.33	112.5	20.83	7.10	1.000	172.7	87.50	21.74	69.44	1,500	170.8
	Guilder	3.620	0.072	3.349	0.483	0.652	0.121	0.041	0.0058	1.000	0.507	0.126	0.402	8.69	0.9
_	Krone	7.143	0.143	6.607	0.952	1.286	0.238	0.081	0.0114	1.973	1.000	0.248	0.794	17.14	1.9
_	Escudo	28.75	0.575	26.59	3.833	5.176	0.958	0.327	0.0460	7.942	4.025	1.000	3.194	69.00	7.8
	Lira	9.000	0.180	8.325	1.200	1.620	0.300	0.102	0.0144	2.486	1.260	0.313	1.000	21.60	2.4
	Pound	0.417	0.008	0.385	0.056	0.075	0.014	0.005	0.0007	0.115	0.058	0.014	0.046	1.000	
est Germany	Deutsche Mark	3.660	0.073	3.386	0.488	0.659	0.122	0.042	0.0059	1.011	0.512	0.127	0.407	8.78	0.1 1.0

a Par values as declared to the International Monetary Fund. Data are as of 15 April 1970.

b The rates of exchange for Luxembourg are the same as those for Belgium.

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